Author Index to Volume 256 April-June 1992

A and B

Abadi, Nasrin. See Holmes, William E.

Abelson, Philip H. (editorials): Exaggerated carcinogenicity of chemicals. p1609 19 June 1992. Integrity of the research process. p1257 29 May 1992. A major generation gap. p945 15 May 1992. Scientific research in universities. p9 3 Apr 1992.

Abramovici, Alex; Althouse, William E.; Drever, Ronald W. P.; Gürsel, Yekta; Kawamura, Seiji; Raab, Frederick J.; Shoemaker, David; Sievers, Lisa; Spero, Robert E.; Thorne, Kip S.; Vogt, Rochus E.; Weiss, Rainer; Whitcomb, Stanley E.; Zucker, Michael E.: LIGO: the laser interferometer gravitational-wave observatory. p325 17 Apr 1992.

Acha-Orbea, Hans. See Koh, Dow-Rhoon. Ackers, Gary K. See Englander, S. Walter.

Adams, Gary B.; Sankey, Otto F.; Page, John B.; O'Keefe, Michael; Drabold, David A.: Energetics of large fullerenes: balls, tubes, and capsules. p1792 26 June 1992.

Agre, Peter. See Preston, Gregory M.

Aiken, Linda H.: review of Giving Blood, by Jane Allyn Piliavin and Peter L. Callero. p117 3 Apr 1992.

Akita, Robert W. See Holmes, William E.

Albers, Mark W. See Tai, Ping-Kaung Ku.
Aldhous, Peter (news): Britain plans large-scale sequencing center. p958 15 May 1992. European observatory catches U.S. star. p1622 19 June 1992. Jet strike hits Brussels. p1755 26 June 1992. Russian space science limps on. p1508 12 June 1992. Societies try the direct approach. p1511 12 June 1992. Swiss drug giants seek antidote to activists. p608 1 May 1992. Wellcome Trust: Britain's big biomedical spender. p1132 22 May 1992. Western agencies bend the rules. p1508 12 June 1992. (Science in Europe): Politicians try tuning up the Swiss research machine. p476 24 Apr 1992. Scientific superpower status remains elusive. p477 24 Apr 1992.

Alitalo, Kari. See Mäkelä, Tomi P. Alivisatos, A. P. See Goldstein, A. N. Allen, Mark. See Lyons, James R.

Allison, Malorye (news): Mammography trial comes under fire. p1128 22 May 1992.

Alpert, Sy. See Starr, Chauncey.

Althouse, William E. See Abramovici, Alex. Altschuh, Danièle; Vix, Olivier; Rees, Bernard; Thierry, Jean-Claude: A conformation of cyclosporin A in aqueous environment revealed by the x-ray structure of a cyclosporin-fab complex. p92 3 Apr 1992.

Alvarez, M. G. See Malin, P. E.

Amato, Ivan (news): Aid to alchemy. p443 24 Apr 1992. The ascent of odorless chemistry. p306 17 Apr 1992. Chaos breaks out at NIH but order may come of it. p1763 26 June 1992. Chemists vie to make a better taxol. p311 17 Apr 1992. Cluster fusion: close, but no cigar. p178 10 Apr 1992. The freedom to follow your nose. p1626 19 June 1992. Government smiles on one-handed drugs. p965 15 May 1992. High flying chemistry. p443 24 Apr 1992. Looking glass chemistry. p964 15 May 1992. A new blueprint for water's architecture. p1764 26 June 1992. Putting gentle reins on unruly systems. p1283 29 May 1992. The Rowland Institute for Science: Land's last experiment. p1625 19 June 1992. Superconductors that see red, green, and blue. p442 24 Apr 1992. Up close and personal with DNA. p613 1

Amigorena, Sebastian; Bonnerot, Christian; Drake, James R.; Choquet, Daniel; Hunziker, Walter; Guillet, Jean-Gerard; Webster, Paul; Sautes, Catherine; Mellman, Ira; Friedman, Wolf Herman: Cytoplasmic domain heterogeneity and functions of IgG Fc receptors in B lymphocytes. p1808 26 June 1992.

Anderson, Alun (Science in Europe): European unity, inch by centimeter. p458 24 Apr 1992. Neuroscientists struggle to achieve a critical mass. p468 24 Apr 1992. U.S. juggernaut overwhelms divided European elite. p460 24 Apr 1992. Yeast genome project: 300,000 and counting. p462 24 Apr 1992. (letters): European science. p1379 5 June 1992.

Anderson, Don L.; Tanimoto, Toshiro; Zhang, Yushen: Plate tectonics and hotspots: the third dimension. p1645 19 June 1992.

Anderson, Erik H. See McNulty, Ian.

Anderson, Kathryn: review of The Making of a Fly, by Peter A. Lawrence. p1053 15 May 1992.

Anderson, P. W.: Experimental constraints on the theory of high-T_c superconductivity. p1526 12 June

Anderson, W. French: Human gene therapy. p808 8 May 1992.

Angell, C. A.: review of Glass, by Horst Scholze. p682 1 May 1992.

Angeloni, Stephen V. See Potts, Malcolm.

Ansari, Anjum; Jones, Colleen M.; Henry, Eric R.; Hofrichter, James; Eaton, William A.: The role of solvent viscosity in the dynamics of protein conformational changes. p1796 26 June 1992.

Appella, Ettore. See Hunt, Donald F.

Appenzeller, Tim (news): Hot one from Hubble. p607 May 1992. Mapping a galaxy's hungry heart. p613 1 May 1992.

Archibald, J. David: Dinosaur diversity and extinction (letter). p160 10 Apr 1992.

Arden, J. W. See Russell, S. S. Ariyoshi, M. See Morikawa, K. Armstrong, H. A. See Sansom, I. J.

Artemyev, Nikolai O. See Rarick, Helen M. Ashe, James. See Georgopoulos, Apostolos P Atkinson, E. Morrey. See Ehrhardt, David W.

Avise, John C. See Karl, Stephen A.

Bailey, Craig H.; Chen, Mary; Keller, Flavio; Kandel, Eric R.: Serotonin-mediated endocytosis of apCAM: an early step of learning-related synaptic growth in Aplysia. p645 1 May 1992.

Bailey, Wendy J.; Slightom, Jerry L.; Goodman, Morris: Rejection of the "flying primate" hypothesis by phylogenetic evidence from the -globin gene. p86 3

Bailly, Yannick. See Rabacchi, Sylvia.

Baker, Alan J. M.: review of The Ecology of Areas with Serpentinized Rocks, edited by B. A. Roberts and J. Proctor. p1575 12 June 1992.

Baksi, A. K.; Hsu, V.; McWilliams, M. O.; Farrar, E.: 40Ar/39Ar dating of the Brunhes-Matuyama geomagnetic field reversal. p356 17 Apr 1992.

Ballermann, Barbara J.: The insanity defense and mental illness (letter). p293 17 Apr 1992.

Balter, Michael (news): Studies set to test competing theories about early infection. p1633 19 June 1992. Bandea, Claudiu I. See Ou, Chin-Yih.

Barash, David P.: Anomalies in sociobiology (letter). p14 3 Apr 1992.

Barbacid, Mariano. See Bustelo, Xosé R.

Barbara, Paul F.; Walker, Gilbert C.; Smith, Terrance P.: Vibrational modes and the dynamic solvent effect in electron and proton transfer. p975 15 May 1992.

Barber, Dianna. See Kaback, David B.

Barinaga, Marcia (news): Budget ax lops off entire departments at San Diego. p1757 26 June 1992. California evolution defender indicated. p173 10 Apr 1992. California rides its own bi-cycle. p1385 5 June 1992. Furor at Lyme disease conference. p1384 5 June 1992. Giving personal magnetism a whole new meaning. p967 15 May 1992. Novel function discovered for the cystic fibrosis gene. p444 24 Apr 1992. Who controls a researcher's files? p1620 19 June 1992.

Barker, Clyde F. See Posselt, Andrew M. Barlat, Isabelle. See Schweighoffer, Fabien. Barre-Sinoussi, Francoise. See Fultz, Patricia N. Barry, Clifton E., III; Hayes, Stanely F.; Hackstadt,

Ted: Nucleoid condensation in Escherichia coli that express a chlamydial histone homolog. p377 17 Apr

Bartley, David W. See Maxwell, Jana L.

Bartusiak, Marcia: Turning a keen eye on the stars. p316 17 Apr 1992.

Barzilai, Ari. See Mayford, Mark.

Bassam, Deeni. See Potts, Malcolm.

Bates, J. K.; Bradley, J. P.; Teetsov, A.; Bradley, C. R.; ten Brink, M. Buchholtz: Colloid formation during waste form reaction: implications for nuclear waste disposal. p649 1 May 1992.

Baughman, R. H. See Iqbal, Z.

Bax, Ad. See Ikura, Mitsuhiko.

Beeman, R. W.; Friesen, K. S.; Denell, R. E.: Maternal-effect selfish genes in flour beetles. p89 3 Apr

Beijersbergen, Alice; Dulk-Ras, Amke Den; Schilperoort, Rob A.; Hooykaas, Paul J. J.: Conjugative transfer by the virulence system of Agrobacterium tumefaciens. p1324 29 May 1992.

Bell, Gordon: Ultracomputers: a teraflop before its time. p64 3 Apr 1992.

Bell, Peter. See Satin, Jonathan.

Benditt, John: Women in science: the response (letter). p1610 19 June 1992.

Benner, Steven A. See Gonnet, Gaston H. Bennett, Hugh. See Lefebvre, Diana L.

Berger, T. See Müller, T. Berghaus, Claudia B. See Sheehan, Peter M.

Berkelman, Ruth L. See Ou, Chin-Yih. Berta, Gabor. See Bradbury, Neil A.

Bethune, Donald S. See Yannoni, Costantino S. Beutler, Ernest: Gaucher disease: new molecular ap-

proaches to diagnosis and treatment. p794 8 May

Bhattacharyya-Pakrasi, Maitrayee. See Goessling, Lisa

Bierer, Barbara E. See Hahn, William C. Bird, Stephanie J. See Weaver, Ellen C.

Bisagni, E. See Mergny, J. L. Bishop, Lane. See Stolarski, Richard.

Bjerrum, Morten J. See Wuttke, Deborah S. Black, Roy A. See Cerretti, Douglas Pat. Blaese, R. Michael. See Culver, Kenneth W.

Blanar, Michael A. and Rutter, William J.: Interaction cloning: identification of a helix-loop-helix zipper protein that interacts with c-Fos. p1014 15 May 1992.

Bodmer, Sir Walter (Science in Europe): Genome research in Europe. p480 24 Apr 1992. Bogomolova, Anastasiya E. See Shuster, Alexander M.

Bojkov, Rumen. See Stolarski, Richard. Boland, John J. and Parsons, Gregory N.: Bond selectivity in silcon film growth. p1304 29 May 1992.

Bolger, Douglas: review of Nature Conservation 2, edited by Denis A. Saunders and Richard J. Hobbs. p1224 22 May 1992.

Boltz, Robert C., Jr. See Wicker, Linda S. Bonneaud, Nathalie. See Sentenac, Hervé.

Bonnerot, Christian. See Amigorena, Sebastian. Boone, Elizabeth. See Cohen, David I. Bornemann, H. J. See Igbal, Z.

Borowiec, James A. See SenGupta, Dhruba J. Bothwell, Alfred L. M. See Hahn, William C.

Bradbury, Neil A.; Jilling, Tamas; Berta, Gabor; Sorscher, Eric J.; Bridges, Robert J.; Kirk, Keven L.: Regulation of plasma membrane recycling by CFTR. p530 24 Apr 1992.

Bradley, C. R. See Bates, J. K.

Bradley, J. P. See Bates, J. K.

Brandling-Bennett, A. D. See Glass, R. I. Brayden, Joseph E. and Nelson, Mark T.: Regulation of arterial tone by activation of calcium-dependent potassium channels. p532 24 Apr 1992.

Brennan, Patrick J.: Tuberculosis rebounding (letter). p1113 22 May 1992.

Brett, Sara J. See Zheng, Biao. Briceño, G. See Xiang, X.-D.

Bridges, Robert J. See Bradbury, Neil A.

Briggs, Derek E. G.: Conodonts: a major extinct group added to the vertebrates. p1285 29 May 1992.

Fortey, Richard A.; Wills, Matthew A.: Morphological disparity in the Cambrian. p1670 19 lune 1992.

Brodie, Thomas A. See Zheng, Biao.

Broecker, W. S. See Stute, M.

Bronner-Fraser, Marianne: review of Transdifferentiation, by T. S. Okada. p1054 15 May 1992.

Brose, Nils; Petrenko, Alexander G.; Südhof, Thomas C.; Jahn, Reinhard: Synaptotagmin: a calcium sensor on the synaptic vesicle surface. p1021 15 May 1992.

Brown, Kathlynn C. See Maxwell, Jana L.

Brown, Richard N. and Lane, Robert S.: Lyme disease in California: a novel enzootic transmission cycle of Borrelia burgdorferi. p1439 5 June 1992.

Brown, S. B. See Connally, J. A.

Brown, Thomas H. See Koch, Christof. Browne, B. A. and Driscoll, C. T.: Soluble aluminum

silicates: stoichiometry, stability, and implications for environmental geochemistry. p1667 19 June 1992.

Brune, William H.: Stalking the elusive atmospheric hydroxyl radical. p1154 22 May 1992.

Buco, S. M. See Rinderer, T. E.

Budowle, Bruce: DNA fingerprint matches (letter). p1746 26 June 1992.

Bull, J. J.; Molineux, I. J.; Werren, J. H.: Selfish Genes. p65 3 Apr 1992.

Burnashev, Nail. See Monyer, Hannah.

; Khodorova, A.; Jonas, P.; Helm, P. J.; Wisden, W.; Monyer, H.; Seeburg, P. H.; Sakmann, B.: Calcium-permeable AMPA-kainate receptors in fusiform cerebellar glial cells. p1566 12 June 1992.

Busa, William B: Correction (letter). p1261 29 May 1992. See also Maslanski, John A.

Busch, Lisa (news): State officials slow research on the effects of the spill. p1134 22 May 1992.

Bustamante, C. See Hansma, H. G

Bustelo, Xosé R. and Barbacid, Mariano: Tyrosine phosphorylation of the vav proto-oncogene product in activated B cells. p1196 22 May 1992. Butler, Lynne M.: Women in science: the response

(letter). p1615 19 June 1992.

Buzsáki, György; Horváth, Zsolt; Urioste, Ronald; Hetke, Jamille; Wise, Kensall: High-frequency network oscillation in the hippocampus. p1025 15 May

Buzza, S. See Guo, B. C. See also Wei, S.

C and D

Calabrese, Joseph C. See Tebbe, Fred N. Calaycay, Jimmy. See Xie, Qiao-wen.

Campbell, G. Creston, Jr. See Tebbe, Fred N. Campbell, I. H. See Hill, R. I.

Cann, Rebecca L.: The search for Eve. p79 3 Apr 1992.

Cannizzaro, Linda A. See Cerretti, Douglas Pat. Cao, Zhaodan. See Wegner, Michael.

Carpenter, William T. and Rappeport, Jonas R.: The insanity defense and mental illness (letter). p292 17 Apr 1992.

Carr, Cathereine: review of The Neurobiology of Hearing, edited by Richard A. Altschular, Richard P. Bobbin, Ben M. Clopton, and Douglas W. Hoffman. p1698 19 June 1992.

Carroll, Tiziana Piazza. See Preston, Gregory M. Carter, Ashton B.: Patriot missile controversy (letter). p426 24 Apr 1992.

Carter, Robert H. and Fearon, Douglas T.: CD19: lowering the threshold for antigen receptor stimulation of B lymphocytes. p105 3 Apr 1992.

Case, Ted J.: review of The Balance of Nature?, by Stuart L. Pimm. p1056 15 May 1992.

Caskey, C. Thomas; Pizzuti, Antonio; Fu, Ying-Hui; Fenwick, Raymond G., Jr.; Nelson, David L.: Triplet repeat mutations in human disease. p784 8 May

Castleman, A. W., Jr. See Guo, B. C. See also Wei, S. Catterall, W. A. See Isom, L. L.

Cech, Thomas R. See Piccirilli, Joseph A. See also Wang, Jin-Feng.

Cerretti, Douglas Pat; Kozlosky, Carl J.; Mosley, Bruce; Nelson, Nicole; Van Ness, Kirk; Greenstreet, Teresa A.; March, Carl J.; Kronheim, Shirley R.; Druck, Teresa; Cannizzaro, Linda A.; Huebner, Kay; Black, Roy A.: Molecular cloning of the interleukin-18 converting enzyme. p97 3 Apr 1992.

Cess, Robert. See Charlson, R. J. See also Falkowski, Paul G.

Chae, Sarah. See Philpott, Karen L.

Chakravarty, Sudip; Kivelson, Steven A.; Salkola, Markku I.; Tewari, Shubha: Isotope effect in superconducting fullerenes. p1306 29 May 1992.

Chang, Hong. See Tai, Ping-Kaung Ku. Chang, Zhiyuh. See Mendel, David. Chaput, Agnes. See Fultz, Patricia N.

Charbonneau, H. See Isom, L. L. Charles, C. D. See Shemesh, A.

Charlson, R. J.; Schwartz, S. E.; Hales, J. M.; Cess, R. D.; Coakley, J. A., Jr.; Hansen, J. E.; Hofmann, D. J.: Aerosols and global warming (letter). p598 1 May 1992.

Chase, D. Bruce. See Tebbe, Fred N.

Chaudhury, Manoj K. and Whitesides, George M.: How to make water run uphill. p1539 12 June 1992.

Chen, Lihsia; Krause, Michael; Draper, Bruce; Weintraub, Harold; Fire, Andrew: Body-wall muscle formation in Caenorhabditis elegans embryos that lack the MyoD homolog hlh-1. p240 10 Apr 1992.

Chen, Mary. See Bailey, Craig H. Chen, Michael. See Satin, Jonathan.

Chesser, R. Terry and Hackett, Shannon L.: Mammalian diversity in South America (letter). p1502 12 lune 1992.

Chevallier-Multon, Marie-Christine. See Schweighoffer, Fabien.

Cho, Hearn J. See Xie, Qiao-wen.

Choquet, Daniel. See Amigorena, Sebastian.

Ciesielski, Carol A. See Ou, Chin-Yih.

Cipra, Barry (news): 'Transparent' proofs help solve opaque problems. p970 15 May 1992.

Citovsky, Vitaly; Zupan, John; Warrack, Debra; Zambryski, Patricia: Nuclear localization of Agrobacterium VirE2 protein in plant cells. p1802 26 June 1992.

Clark, J. F. See Stute, M.

Clarke, Lee: review of Strange Weather, by Andrew Ross. p1036 15 May 1992.

Clemens, William A.: Dinosaur diversity and extinction (letter). p159 10 Apr 1992.

Clore, G. Marius. See Ikura, Mitsuhiko. See also Powers, Robert.

Coakley, J. A., Jr. See Charlson, R. J. Cohen, David I.; Tani, Yoshihiko; Tian, Huan; Boone, Elizabeth; Samelson, Lawrence E.; Lane, H. Clifford: Participation of tyrosine phosphorylation in the cytopathic effect of human immunodeficiency virus-1. p542 24 Apr 1992.

Cohen, John: Possible origins of AIDS (letter). p1260 29 May 1992.

Cohen, Jon (news): Is liability slowing AIDS vaccines? p168 10 Apr 1992. Lots of possible solutions, little progress. p169 10 Apr 1992. Popovic defended by technician. p1623 19 June 1992.

Cohen, Mark A. See Gonnet, Gaston H. Cohen, Marvin L. See Xiang, X.-D. Cole, Richard W. See Palazzo, Robert E.

Collins, Francis S.: Cystic fibrosis: molecular biology and therapeutic implications. p774 8 May 1992. Colombo, Marcio F.; Rau, Donald C.; Parsegian, V. Adrian: Protein solvation in allosteric regulation: a water effect on hemoglobin. p655 1 May 1992.

Connally, J. A. and Brown, S. B.: Slow crack growth in single-crystal silicon. p1537 12 June 1992. Copeland, Richard A. See Jeffries, Jay B.

Courtillot, Vincent (Science in Europe): Higher education in Europe: the French example. p479 24 Apr 1992.

Cowan, D. O. See Fainchtein, R.

Cox, Andrea L. See Hunt, Donald F.

Cramer, Christopher J. and Truhlar, Donald G.: An SCF solvation model for the hydrophobic effect and absolute free energies of aqueous solvation. p213 10 Apr 1992.

Crawford, Karen: review of A History of Regeneration Research, edited by Charles E. Dinsmsore. p865 8 May 1992.

Creighton, Thomas E.: The disulfide folding pathway of BPTI (technical comment). p111 3 Apr 1992.

Crespi, Vincent H. See Xiang, X.-D. Cribbs, Leanne L. See Satin, Jonathan.

Crowder, Mark S. See Yannoni, Costantino S.

Culotta, Elizabeth (news): The case of the missing monarchs. p1275 29 May 1992. Museums cut research in hard times. p1268 29 May 1992. A new take on anthropoid origins. p1516 12 June 1992. Worlds apart: from Frankfort to Honolulu. p1269 29 May 1992.

Culver, Kenneth W.; Ram, Zvi; Wallbridge, Stuart; Ishii, Hiroyuki; Oldfield, Edward H.; Blaese, R. Michael: In vivo gene transfer with retroviral vector-producer cells for treatment of experimental brain tumors. p1550 12 June 1992.

Cunningham, Brian C. See Fuh, Germaine.

Curran, James W. See Ou, Chin-Yih.

Curtis, Tom: Possible origins of AIDS (letter). p1260 29 May 1992.

D'Arcangelis, S. T. See Fainchtein, R. Dai, W.-M. See Nicolaou, K. C

Damsté, Jaap S. Sinninghe. See Kohnen, Math E. L. Dan, Yang and Poo, Mu-ming: Hebbian depression of isolated neuromuscular synapses in vitro. p1570 12

June 1992. Daniels-McQueen, Susan. See Goessling, Lisa Smith. Dauenhauer, Richard L.: review of The Tlingit Indians, by George Thornton Emmons. p1066 15 May 1992.

Davies, G. F. See Hill, R. I. Davis, Robert L. and Weintraub, Harold: Acquisition of myogenic specificity by replacement of three amino acid residues from MyoD into E12. p1027 15

Davis, Wendy. See Sabshin, Melvin. de Gennes, P. G.: Soft matter. p495 24 Apr 1992.

De Jongh, K. S. See Isom, L. L. de Leeuw, Jan W. See Kohnen, Math E. L.

Delhaye-Bouchaud, Nicole. See Rabacchi, Sylvia. Denell, R. E. See Beeman, R. W.

Dennis, Douglas E. See Poirier, Yves. Devlin, B. See Risch, Neil.

de Vries, Mattanjah S. See Yannoni, Costantino S.

Dickinson, Robert E. See Fenner, Joyce E. Dickinson, Tracey A. See Hunt, Donald F.

Dickman, Steven (Science in Europe): Central Europe at a glance. p475 24 Apr 1992. New telescopes bring Europe closer to the United States. p465 24 Apr 1992. Science après le déluge: struggling to stay afloat. p474 24 Apr 1992.

Ding, Aihao. See Xie, Qiao-wen. DiStefano, L. See Schneider, J. S.

Doan, Vincent V. and Sailor, Michael J.: Luminescent color image generation on porous silicon. p1791 26 June 1992.

Doi, T. See Morikawa, K.

Dorozynski, Alexander (Science in Europe): Gene mapping the industrial way. p463 24 Apr 1992. William F. See Su, Li-Kuo.

Drabold, David A. See Adams, Gary B. Drake, James R. See Amigorena, Sebastian.

Draper, Bruce. See Chen, Lihsia. Drever, Ronald W. P. See Abramovici, Alex.

Drevets, W. C.; Videen, T. O.; MacLeod, A. K.; Haller, J. W.; Raichle, M. E.: PET images of blood flow changes during anxiety: correction (technical

comment). p1696 19 June 1992. Driscoll, C. T. See Browne, B. A. Druck, Teresa. See Cerretti, Douglas Pat.

Dulk-Ras, Amke Den. See Beijersbergen, Alice. Duval-Valentin, G. See Mergny, J. L.

Dyer, P.: UV spectrum and proposed role of diethylberyllium in a ⁷Li-⁷Be solar neutrino experiment. p820 8 May 1992.

Dyson, Freeman J.: review of The Los Alamos Primer, edited by Robert Serber and Richard Rhodes. p388 17 Apr 1992.

E and F

Eaton, William A. See Ansari, Anjum. Ebel, Richard E. See Potts, Malcolm. Echer, C. M. See Goldstein, A. N. Economou, A. Nikki. See Ou, Chin-Yih. Edelman, Shimon. See Poggio, Tomaso. Edlund, Thomas. See Ericson, Johan.

Ehrhardt, David W.; Atkinson, E. Morrey; Long, Sharon R.: Depolarization of alfalfa root hair membrane potential by Rhizobium meliloti Nod factors. p998 15 May 1992.

Eijgenraam, Felix (news): Yeast chromosome III reveals a wealth of unknown genes. p730 8 May 1992.

Eisele, Fred L. See Mount, George H.

Eisenstein, M. See Gavish, M. Eisner, Robin (news): Science teachers offer a new plan. p171 10 Apr 1992.

Elgar, Steve. See Wallerstein, George.

Elings, V. See Hansma, H. G. Ellis, Christopher J.: review of The First Americans, edited by Tom D. Dillehay and David J. Meltzer, and Clovis, edited by Robson Bonnichsen and Karen L. Turnmire. p1697 19 June 1992.

Ellman, Ionathan A. See Mendel, David. Emerson, Charles P., Jr. See Goldhamer, David J. Emslie, Steve: Early humans in North America (let-

ter). p426 24 Apr 1992. Engel, Isaac; Ottenhoff, Tom H. M.; Klausner, Richard D.: High-efficiency expression and solubilization of functional T cell antigen receptor heterodimers.

p1318 29 May 1992.

Englander, Joan J. See Englander, S. Walter. Englander, S. Walter; Englander, Joan J.; McKinnie Russell E.; Ackers, Gary K.; Turner, George J.; Westrick Judy A.; Gill, Stanley J.: Hydrogen exchange measurement of the free energy of structural and allosteric change in hemoglobin. p1684 19 June

1992. Epidemiologic Investigation Group. See Ou, Chin-Yih. Epstein, Ervin H., Jr.: Molecular genetics of epidermolysis bullosa. p799 8 May 1992.

Ericson, Johan; Thor, Stefan; Edlund, Thomas; Jessell, Thomas M.; Yamada, Toshiya: Early stages of motor neuron differentiation revealed by expression of homeobox gene Islet-1. p1555 12 June 1992.

Estevez, V. A. See Nicolaou, K. C. Evans, Alan C. See Zatorre, Robert J. Faber, Lee E. See Tai, Ping-Kaung Ku. Faerman, Alexander. See Goldhamer, David J.

Fahle, Manfred. See Poggio, Tomaso. Fainchtein, R.; D'Arcangelis, S. T.; Yang, S. S.;

Cowan, D. O.: Order and low dimensionality in the organic superconductor (BEDT-TFF)2Cu(NCS)2 revealed by STM. p1012 15 May 1992.

Fairbanks, R. G. See Shemesh, A.

Falk, Dean: Women in science: the response (letter). p1612 19 June 1992.

Falkowski, Paul G.; Kim, Yongseung; Kolber, Zbigniew; Wilson, Cara; Wirick, Creighton; Cess, Robert: Natural versus anthropogenic factors affecting low-level cloud albedo over the North Atlantic. p1311 29 May 1992.

Fanselow, Michael S. See Kim, Jeansok J. Farber, Daniel L. and Williams, Quentin: Pressureinduced coordination changes in alkali-germanate melts: an in situ spectroscopic investigation. p1427 5

June 1992. Farrand, William R.: review of World Atlas of Holocene Sea-Level Changes, by Paolo Antonio Pirazzoli.

p1225 22 May 1992. Farrar, E. See Baksi, A. K.

Farrar, G. Jane. See Humphries, Peter. Fastovsky, David E. See Sheehan, Peter M.

Faucon, B. See Mergny, J. L.

Faustman, Denise; Li, Xiangping; Lin, Herbert Y.; Huang, Randy; Guo, Jane: Expression of intra-MHC transporter (Ham) genes and class I antigens in diabetes-susceptible NOD mice (technical comment). p1830 26 June 1992.

Fearon, Douglas T. See Carter, Robert H.

Feng, Qing; Park, Tae Kyo; Rebek, Julius, Jr.: Crossover reactions between synthetic replicators yield active and inactive recombinants. p1179 22 May 1997

Fenwick, Raymond G., Jr. See Caskey, C. Thomas. Finkbeiner, Ann: Cosmologists search the universe for a dubious panacea. p319 17 Apr 1992.

Fiorito, Graziano and Scotto, Pietro: Observational learnign in Octopus vulgaris. p545 24 Apr 1992.

Fire, Andrew. See Chen, Lihsia. Fisher, Paul. See Wicker, Linda S.

Flam, Faye (news): CERN's new detectors take shape. p180 10 Apr 1992. COBE finds the bumps in the Big Bang. p612 1 May 1992. A European plan gathers support. p436 24 Apr 1992. Gammas from heaven. p1397 5 June 1992. Neural nets: a new way to catch elusive particles? p1282 29 May 1992. Putting a cosmic illusion to work. p30 3 Apr 1992. Quasars: ablaze with gamma rays. p311 17 Apr 1992. The quest for a theory of everything hits some snags. p1518 12 June 1992. Scene from a solar thriller. p1632 19 June 1992. What should it take to join science's most exclusive club? p960 15 May 1992. (Science in Europe): Europeans confident in the battle of the big machines. p466 24 Apr 1992. Exchanging one tunnel for another? p466 24 Apr 1992. Now for the hard ones. . . . p467 24 Apr 1992.

Flamm, Eric L. See Kessler, David A. Flint, Edward B. See Jeffries, Jay B. Florio, Tullio. See Pan, Ming Gui.

Fortey, Richard A. See Briggs, Derek E. G. Fox, Cecil H.: Possible origins of AIDS (letter). p1259

29 May 1992.

Fozzard, Harry A. See Satin, Jonathan.

Fraser-Smith, A. C.; Helliwell, R. A.; Lanzerotti, L. J.; Rosenberg, T. J.: Antarctic environmental concerns (letter). p950 15 May 1992.

Freedman, David H. (news): A Japanese claim generates new heat. p438 24 Apr 1992.

Freytag, Svend O. and Geddes, Tim J.: Reciprocal regulation of adipogenesis by Myc and C/EPBa. p379 17 Apr 1992.

Frieden, Eric A. See Powers, Robert. Friedman, Amy L. See Posselt, Andrew M. Friedman, J. M. See Kohlstaedt, L. A.

Friedman, Wolf Herman. See Amigorena, Sebastian. Friesen, K. S. See Beeman, R. W.
Fritz, Robert: review of Phytochemical Induction by

Herbivores, edited by Douglas W. Tallamy and Michael J. Raupp. p680 1 May 1992. Frost, Philip. See Sidransky, David.

Fu, Xiang-Dong and Maniatis, Tom: Isolation of a complementary DNA that encodes the mammalian

splicing factor SC35. p535 24 Apr 1992. Fu, Ying-Hui. See Caskey, C. Thomas.

Fuchs, Victor R. and Reklis, Diane M.: Household composition and children's income (letter). p599 1

Fuh, Germaine; Cunningham, Brian C.; Fukunaga, Rikiro; Nagata, Shigekazu; Goeddel, David V.; Wells, James A.: Rational design of potent antagonists to the human growth hormone receptor. p1677 19 June 1992.

Fujimoto, Yoshiko. See Shoji-Kasai, Yoko. Fukunaga, Rikiro. See Fuh, Germaine.

Fultz, Patricia N.; Nara, Peter; Barre-Sinoussi, Francoise; Chaput, Agnes; Greenberg, Michael L.; Muchmore, Elizabeth; Kieny, Marie-Paule; Girard, Marc: Vaccine protection of chimpanzees against challenge with HIV-1-infected peripheral blood mononuclear cells. p1687 19 June 1992.

Fung-Leung, Wai-Ping. See Koh, Dow-Rhoon. Furman, Lawrence I. See Ou, Chin-Yih.

G and H

Gabibov, Alexander G. See Shuster, Alexander M. Gabriel, Diane L. See Sheehan, Peter M. Galambos, Louis: review of Science and Technology in History, by Ian Inkster. p555 24 Apr 1992.

Gallagher, M. C. See Jeon, D.

Galloway, Denise; Linial, Maxine; Zakian, Virginia: Women in science: the response (letter). p1614 19 June 1992.

Gardiner, Edith M. See Philpott, Karen L. Garrett, Daniel S. See Powers, Robert.

Garrill, Ashley; Lew, Roger R.; Heath, I. Brent: Measuring mechanosensitive channels in Uromyces (technical comment). p1335 29 May 1992.

Gaskins, H. Rex; Monaco, John J.; Leiter, Edward H.: Expression of intra-MHC transporter (Ham) genes and class I antigens in diabetes-susceptible NOD mice (technical comment). p1826 26 June 1992.

Gavish, M.; Wang, J.-L.; Eisenstein, M.; Lahav, M.; Leiserowitz, L.: The role of crystal polarity in α-amino acid crystals for induced nucleation of ice. p815 8 May 1992.

Gaymard, Frédéric. See Sentenac, Hervé. Geddes, Tim J. See Freytag, Svend O. Gehring, Walter I. See Roth, lürgen.

Geiduschek, E. Peter. See Herendeen, Daniel R. Gentry, Roger L.: review of Dolphin Societies, edited by Karen Pryor and Kenneth S. Norris. p681 1 May

Georgopoulos, Apostolos P.; Ashe, James; Smyrnis, Nikolaos; Taira, Masato: The motor cortex and the coding of force. p1692 19 June 1992.

Gerwin, Nicole. See Hoch, Michael. Giaid, Adel. See Lefebvre, Diana L.

Gibbons, Ann: (news): An about-face for modern human origins. p1521 12 June 1992. Biotech's second generation. p766 8 May 1992. Extinct hominid did not veg out. p1281 29 May 1992. Extinct lemurs in Madagascar. p308 17 Apr 1992. Following a trail of old ostrich eggshells. p1281 29 May 1992. Is "flying primate" hypothesis headed for a crash landing? p34 3 Apr 1992. Is the United States losing its lead? p1133 22 May 1992. Mission impossible: saving all endangered species. p1386 5 June 1992. Neandertal language debate: tongues wag anew. p33 3 Apr 1992. New fossils found in Ethiopia. p309 17 Apr 1992. Researchers fret over neglect of 600 million patients. p1135 22 May 1992. Sorting the hominoid bone pile. p176 10 Apr 1992. There's a new offering on campus: global change 101. p1146 22 May 1992.

Gierasch, Peter J. See Smith, Michael D. Gill, Stanley J. See Englander, S. Walter.

Ginsberg, Gary L.; Koch, Wendy H.; Hoffnagle, Gale F.: Kuwait oil well fires (letter). p426 24 Apr 1992. Girard, Marc. See Fultz, Patricia N.

Gishizky, Mikhail L. and Witte, Owen N.: Initiation of deregulated growth of multipotent progenitor cells by bcr-abl in vitro. p836 8 May 1992.

Givinish, Thomas J.: review of The Biology of Vines, edited by Francis E. Putz and Harold A. Mooney. p1339 29 May 1992.

Gjedde, Albert. See Zatorre, Robert J.

Glass, R. I.; Libel, M.; Brandling-Bennett, A. D.: Epidemic cholera in the Americas. p1524 12 June

Glenn, Jeffrey S.; Watson, John A.; Havel, Christopher M.; White, Judith M.: Identification of a prenylation site in delta virus large antigen. p1331 29 May 1992.

Glynn, Peter W.: review of Galápagos Marine Invertebrates, edited by Matthew J. James. p1341 29 May

Goeddel, David V. See Fuh, Germaine. See also Holmes, William E.

Goessling, Lisa Smith; Daniels-McQueen, Susan; Bhattacharyya-Pakrasi, Maitrayee; Lin, Jih-Jing; Thach, Robert E.: Enhanced degradation of the

ferritin repressor protein during induction of ferritin messenger RNA translation. p670 1 May 1992.

Goffeau, André. See Mewes, H. Werner.

Goldhamer, David J.; Faerman, Alexander; Shani, Moshe; Emerson, Charles P., Jr.: Regulatory elements that control the lineage-specific expression of myoD. p538 24 Apr 1992.

Goldin, A. L. See Isom, L. L.

Goldstein, A. N.; Echer, C. M.; Alivisatos, A. P.: Melting in semiconductor nanocrystals. p1425 5 lune 1992.

Gololobov, Gennady V. See Shuster, Alexander M. Gonnet, Gaston H.; Cohen, Mark A.; Benner, Steven A.: Exhaustive matching of the entire protein sequence database, p1443 5 June 1992.

Gonzalez, Walter D. See Tsurutani, Bruce T.

Goodman, Morris. See Bailey, Wendy J. Goodstein, David L.: review of Scientific Literacy and the Myth of the Scientific Method, by Henry H. Bauer, and Simplicity and Complexity in Games of the Intellect, by Lawrence B. Slobodkin. p1034 15 May 1992. Gordon, Richard G. and Stein, Seth: Global tectonics

and space geodesy. p333 17 Apr 1992.

Gorelick, Steven M. See Koltermann, Christine E. Gori, Gio Batta: Cigarettes and addiction (letter). p427 24 Apr 1992.

Gould, James L.: review of The Tinbergen Legacy, edited by M. S. Dawkins, T. R. Halliday, and R. Dawkins. p1058 15 May 1992.

Gould, Karen A. See Su, Li-Kuo.

Graff, Gordon (news): Virtual acoustics puts sound in its place. p616 1 May 1992.

Grant, B. Rosemary. See Grant, Peter R.

Grant, Peter R. and Grant, B. Rosemary: Hybridization of bird species. p193 10 Apr 1992. Gray, Dawn. See Koh, Dow-Rhoon.

Gray, Harry B. See Wuttke, Deborah S.

Greb, G. Allen: review of Teller's War, by William J. Broad. p1043 15 May 1992.

Greenberg, Michael L. See Fultz, Patricia N.

Greene, Geoffrey L.: a review of Ultra-Cold Neutrons, by Robert Golub, David J. Richardson, and Steve K. Lamoreaux. p1836 26 June 1992.

Greenstreet, Teresa A. See Cerretti, Douglas Pat. Grey, Howard M. See Hunt, Donald F.

Griffiths, R. W. See Hill, R. I. Grignon, Claude. See Sentenac, Hervé.

Grilli, Mariagrazia. See Kang, Sang-Mo. Groneborn, Angela M. See Ikura, Mitsuhiko. See also Powers, Robert.

Gros, Philippe. See Raymond, Martine.

Guacci, Vincent. See Kaback, David B. Guenther, A. H.: New Mexico: technology-rich (letter). p161 10 Apr 1992.

Guggino, William B. See Preston, Gregory M. Guillet, Jean-Gerard. See Amigorena, Sebastian.

Guo, B. C. See Wei, S.

; Wei, S.; Purnell, J.; Buzza, S.; Castleman, A. W., Jr.: Metallo-carbohedrenes $[M_8C_{12}^+]$ (M = V, Zr, Hf, and Ti)]: a class of stable molecular cluster ions. p515 24 Apr 1992.

Guo, Jane. See Faustman, Denise. Gürsel, Yekta. See Abramovici, Alex.

Gustafson, John R.: Eggs-actly (letter). p600 1 May

Hackerman, Norman: Science education: who needs it? (editorial). p157 10 Apr 1992.

Hackett, Shannon J. See Chesser, R. Terry. Hackstadt, Ted. See Barry, Clifton E., III.

Hahn, William C.; Menu, Elisabeth; Bothwell, Alfred L. M.; Sims, Peter J.; Bierer, Barbara E.: Overlapping but nonidentical binding sites on CD2 for CD58 and a second ligand CD59. p1805 26 June 1992.

Hales, J. M. See Charlson, R. J.

Hall, Stephen S. (news): A first in cell transplantation: researchers organize, meet. p1522 12 June 1992.

Hallberg, Eric. See Hansson, Bill S. Haller, J. W. See Drevets, W. C.

Hamilton, David P. (news): The Academy panel's recommendations. p605 1 May 1992. Did OSI rewrite history? p959 15 May 1992. DOE bites the bullet. p305 17 Apr 1992. In space technology, small

may be beautiful. p1510 12 June 1992. Lightning strikes the SSC. p1752 26 June 1992. NASA researchers protest DOE turnoff. p1388 5 June 1992. The Richards panel tosses a curve. p23 3 Apr 1992. Scientist-consultants accuse OSI of missing the pattern. p738 8 May 1992. A shaky consensus on misconduct. p604 1 May 1992. Skeptics pour cold water on a Russian 'fire sale.' p1510 12 June 1992. SLAC sees writing on the wall. p432 24 Apr 1992. SLAC's greatest hits. p433 24 Apr 1992. U.S. and Russia proceed cautiously. p1756 26 June 1992. Whacking at the SSC. p305 17 Apr 1992.

Hamilton, Stanley R. See Sidransky, David. Hamm, Heidi E. See Rarick, Helen M.

Hancock, Kenneth G.: Women in science: the response (letter). p1612 19 June 1992.

Hankinson, Oliver. See Reyes, Herminio. Hanks, Thomas C.: Small earthquakes, tectonic forces. p1430 5 June 1992.

Hansen, J. E. See Charlson, R. J.

Hansma, H. G.; Vesenka, J.; Siegerist, C.; Kelderman, G.; Morrett, H.; Sinsheimer, R. L.; Elings, V.; Bustamante, C.; Hansma, P. K.: Reproducible imaging and dissection of plasmid DNA under liquid with the atomic force microscope. p1180 22 May 1992.

Hansma, P. K. See Hansma, H. G.

Hanson, Brooks and Voss, David: Large scale measurements (editorial). p289 17 Apr 1992.

Hanson, Phyllis I. See Meyer, Tobias.

Hansson, Bill S.; Ljungberg, Håkan; Hallberg, Eric; Löfstedt, Christer: Functional specialization of olfactory glomeruli in a moth. p1313 29 May 1992.

Hardy, John A. and Higgins, Gerald A.: Alzheimer's disease: the amyloid cascade hypothesis. p184 10 Apr 1992.

Harlow, Richard L. See Tebbe, Fred N.

Hart, S. R.; Hauri, E. H.; Oschmann, L. A.; Whitehead, J. A.: Mantle plumes and entrainment: isotopic evidence. p517 24 Apr 1992.

Harwood, Jonathan: review of The Expansion of American Biology, edited by Keith R. Benson, Jane Maienschein, and Ronald Rainger. p553 24 Apr 1992.

Hauri, E. H. See Hart, S. R.

Havel, Christopher M. See Glenn, Jeffrey S. Hayday, Adrian C. See Philpott, Karen L.

Hayes, J. M. See Kohnen, Math E. L. Hayes, Stanely F. See Barry, Clifton E., III.

Heath, I. Brent. See Garrill, Ashley.

Helliwell, R. A. See Fraser-Smith, A. C. Helm, P. J. See Burnashev, N.

Hélène, C. See Mergny, J. L. Henry, Eric R. See Ansari, Anjum.

Henzel, William J. See Holmes, William E. Herb, Anne. See Monyer, Hannah.

Herendeen, Daniel R.; Kassavetis, George A.; Geiduschek, E. Peter: A transcriptional enhancer whose function imposes a requirement that proteins track along DNA. p1298 29 May 1992.

Herron, Norman. See Tebbe, Fred N. Hetke, Jamille. See Buzsáki, György.

Higgins, Gerald A. See Hardy, John A. Higgins, Kimberly A. See Narayanan, Ramaswamy.

Higuchi, Miyoko. See Monyer, Hannah. Hill, R. I.; Campbell, I. H.; Davies, G. F.; Griffiths, R. W.: Mantle plumes and continental tectonics. p186 10 Apr 1992.

Hirsch, Charity: Women in science: the response (letter). p1615 19 June 1992.

Ho, Alexandra. See Koh, Dow-Rhoon. Hobbs, Peter V. and Radke, Lawrence F.: Airborne studies of the smoke from the Kuwait oil fires. p987

15 May 1992. Hoch, H. C.; Kung, C.; Zhou, X.-L.; Stumpf, M. A.: Measuring mechanosensitive channels in Uromyces

(technical comment). p1336 29 May 1992. Hoch, Michael; Gerwin, Nicole; Taubert, Heike; Jäckle, Herbert: Competition for overlapping sites in the regulatory region of the Drosophila gene Knüppel. p94 3 Apr 1992.

Hoffarth, Vernita. See Noller, Harry F.

Hoffman, Michelle (news): Massachusetts woos biotech investment. p768 8 May 1992. Motor molecules on the move. p1758 26 June 1992. New clinical trial planned. p305 17 Apr 1992. New clue found to oncogene's role in breast cancer. p1129 22 May 1992. New vector puts payload on the outside. p445 24 Apr 1992. The Whitehead: a model to avoid? p27 3 Apr 1992. The Whitehead Institute reaches toward adulthood. p25 3 Apr 1992.

Hoffmann, Ray G. See Sheehan, Peter M.

Hoffmann, Robert S.: The Smithsonian and sheep hunting (letter). p1378 5 June 1992.

Hoffnagle, Gale F. See Ginsberg, Gary L.

Hofmann, D. J. See Charlson, R. J. Hofrichter, James. See Ansari, Anjum.

Hoinkis, Mark. See Yannoni, Costantino S.

Holden, Constance (news): Kinsey Institute director sues Indiana University. p304 17 Apr 1992. 'Selfslaughter' still a mystery to suicidologists. p1761 26 June 1992.

Holmes, William E.; Sliwkowski, Mark X.; Akita, Robert W.; Henzel, William J.; Lee, James; Park, John W.; Yansura, Daniel; Abadi, Nasrin; Raab, Helga; Lewis, Gail D.; Shepard, H. Michael; Kuang, Wun-Jing; Wood, William I.; Goeddel, David V.; Vandlen, Richard L.: Identification of heregulin, a specific activator of p185^{erbB2}. p1205 22 May 1992.

Hooykaas, Paul J. J. See Beijersbergen, Alice. Horn, Roger G. and Smith, Douglas T.: Contact electrification and adhesion between dissimilar materials, p362 17 Apr 1992.

Horváth, Zsolt. See Buzsáki, György.

Hoshino, Toshimitsu. See Shoji-Kasai, Yoko.

Hou, J. G. See Xiang, X .- D.

Houston, Stephen D.: review of A Forest of Kings, by Linda Schele and David Freidel, and Scribes, riors and Kings, by William L. Fash. p1062 15 May 1992.

Howarth, Alan: Patenting complementary DNA (letter). p11 3 Apr 1992.

Howells, Malcolm R. See McNulty, Ian.

Hsu, V. See Baksi, A. K.

Huang, Randy. See Faustman, Denise.

Huchra, John P.: The Hubble constant. p321 17 Apr 1992.

Huebner, Kay. See Cerretti, Douglas Pat.

Humphries, Peter; Kenna, Paul; Farrar, G. Jane: On the molecular genetics of retinitis pigmentosa. p804

Hunt, Bruce J.: review of Michael Faraday: Sandemanian and Scientist, by Geoffrey Cantor; Experimental Researches in Chemistry and Physics, by Michael Faraday; Michael Faraday and the Royal Institution, by John Meurig Thomas; Curiosity Perfectly Satisfyed, edited by Brian Bowers and Lenore Symons; The Correspondence of Michael Faraday, edited by Frank A. J. L. James. p1059 15 May 1992.

Hunt, Donald F.; Michel, Hanspeter; Dickinson, Tracey A.; Shabanowitz, Jeffrey; Cox, Andrea L.; Sakaguchi, Kazuyasu; Appella, Ettore; Grey, Howard M.; Sette, Alessandro: Peptides presented to the immune system by the murine class II major histocompatibility complex moledule I-Ad. p1817 26 June

Hunziker, Walter. See Amigorena, Sebastian. Hynes, Richard O.; Sauer, Robert T.; Sharp, Phillip

A.: The Whitehead Institute and MIT (letter). p719 8 May 1992.

I to K

Ikehara, M. See Morikawa, K.

Ikura, Mitsuhiko; Clore, G. Marius; Groneborn, Angela M.; Zhu, Guang; Klee, Claude B.; Bax, Ad: Solution structure of a calmodulin-target peptide complex by multidimensional NMR. p632 1 May 1997

Inaoka, T. See Morikawa, K.

Inside AAAS: AAAS annual elections: preliminary announcement. p1834 26 June 1992. AAAS organizes more meetings of the mind. p548 24 Apr 1992. Environmental rights? p549 24 Apr 1992. Ethics, law, and the human genome. p549 24 Apr 1992. In brief. p550 24 Apr 1992. New series of arms workshops. p1338 29 May 1992. President's R&D budget analyzed. p550 24 Apr 1992.

Iqbal, Z.; Baughman, R. H.; Khare, S.; Murthy, N. S.; Ramakrishna, B. L.; Bornemann, H. J.; Morris, D. E.: Superconducting transition temperature of doped C₆₀: retraction (letter). p950 15 May 1992.

Ishii, Hiroyuki. See Culver, Kenneth W.

Isom, L. L.; De Jongh, K. S.; Patton, D. E.; Reber, B. F. X.; Offord, J.; Charbonneau, H.; Walsh, K.; Goldin, A. L.; Catterall, W. A.: Primary structure and functional expression of the β_1 subunit of the rat brain sodium channel. p839 8 May 1992.

läckle, Herbert. See Hoch, Michael. Jacobsen, Chris. See McNulty, Ian.

Jacobsen, John R.; Prudent, James R.; Kochersperger, Lynn; Yonkovich, Shirlee; Schultz, Peter G.: An efficient antibody-catalyzed aminoacylation reaction. p365 17 Apr 1992.

Jaffe, Harold W. See Ou, Chin-Yih. Jahn, Reinhard. See Brose, Nils.

Jayawardhana, Ray (news): Astronomers bag another black hole. p1760 26 June 1992.

Jeffries, Jay B.; Copeland, Richard A.; Suslick, Kenneth S.; Flint, Edward B.: Thermal equilibration during cavitation (technical comment). p248 10 Apr

Jeon, D.; Kim, J.; Gallagher, M. C.; Willis, R. F.: Scanning tunneling microscope evidence for granular metallic conductivity in conducting polymeric polyaniline. p1662 19 June 1992.

Jessell, Thomas M. See Ericson, Johan.

Jetter, Michele: Women in science: the response (letter). p1613 19 June 1992.

Jiang, Hong; Zhang, Sheng-le; Pernis, Benvenuto: Role of CD8+ T cells in murine experimental allergic encephalomyelitis. p1213 22 May 1992. Jilling, Tamas. See Bradbury, Neil A.

Johnson, Robert D. See Yannoni, Costantino S. Johnston, Stephen A. See Leuther, Kerstin K.

Jonas, P. See Burnashev, N.

Jones, Colleen M. See Ansari, Anjum.

Jones, Craig H. and Wesnousky, Steven G.: Variations in strength and slip rate along the San Andreas fault system. p83 3 Apr 1992.

Jürgens, Gerd (Science in Europe): Genes to greens: embryonic pattern formation in plants. p487 24 Apr

1992.

Kaback, David B.; Guacci, Vincent; Barber, Dianna; Mahon, James W.: Chromosome size-dependent control of meiotic recombination. p228 10 Apr 1997

Kahl, Linda S. See Kessler, David A.

Kahn, Patricia (Science in Europe): An institute without bosses. p464 24 Apr 1992.

Kamata, Tohru. See Li, Bao-Qun.

Kandel, Eric R. See Bailey, Craig H. See also Mayford, Mark.

Kang, Sang-Mo; Tran, Annie-Chen; Grilli, Mariagrazia; Lenardo, Michael J.: NF-kB subunit regulation in nontransformed CD4+ T lymphocytes. p1452 5 June 1992.

Kaplan, David. See Li, Bao-Qun.

Karl, Stephen A. and Avise, John C.: Balancing selection at allozyme loci in oysters: implications from nuclear RFLPs. p100 3 Apr 1992.

Kassavetis, George A. See Herendeen, Daniel R.

Katayanagi, K. See Morikawa, K. Kato, Rika. See Shoji-Kasai, Yoko.

Kauppi, Pekka E.; Mielikäinen, Kari; Kuusela, Kullervo: Biomass and carbon budget of European forests. 1971 to 1990. p70 3 Apr 1992.

Kawami, Trudy S.: review of Prehistoric Textiles, by E. J. W. Barber. p1065 15 May 1992.

Kawamura, Seiji. See Abramovici, Alex. Kay, Graham. See Philpott, Karen L.

Kaznowski, Christine E. See McConnell, Susan K. Kelderman, G. See Hansma, H. G.

Keller, Flavio. See Bailey, Craig H. See also Mayford, Mark.

Kellogg, William W.: Aerosols and global warming (letter). p598 1 May 1992.

Kempf, Andreas. See Roth, Jürgen.

Kendrick, K. M.; Lévy, F.; Keverne, E. B.: Changes in

the sensory processing of olfactory signals induced by birth in sheep. p833 8 May 1992. Kenna, Paul. See Humphries, Peter.

Kent, Stephen B. H. See Milton, R. C. del. See also Schnölzer, Martina.

Kern, Dieter P. See McNulty, Ian.

Kern, Scott E.; Pietenpol, Jennifer A.; Thiagalingam, Sam; Seymour, Albert; Kinzler, Kenneth W.; Vo gelstein, Bert: Oncogenic forms of p53 inhibit p53regulated gene expression. p827 8 May 1992.

Kerr, Richard A. (news): Another impact extinction? p1280 29 May 1992. Another panel rejects Nevada disaster theory. p434 24 Apr 1992. A battered Gaspra revealed. p1622 19 June 1992. Did an asteroid leave its mark in Montana bones? p1395 5 June 1992. Did the moon suffer a cataclysmic bombardment? p1634 19 June 1992. Fugitive carbon dioxide: it's not hiding in the ocean. p35 3 Apr 1992. Galileo gets a boost; VARS goes bust. 26 June 1992. Greenhouse science survives skeptics. p1138 22 May 1992. Greenhouse uncertainties: adjusting the heat. p1139 22 May 1992. A military navigation system might probe lofty "weather." p318 17 Apr 1992. Not over the Arctic-for now. p734 8 May 1992. The tiniest planet shines in its best portrait ever. p1635 19 June 1992. Venus may be Earth's half-sister after all. p1634 19 June 1992.

Kessler, David A.; Taylor, Michael R.; Maryanski, James H.; Flamm, Eric L.; Kahl, Linda S.: The safety of foods developed by biotechnology. p1747 26 June

Kettenmann, H. See Müller, T. Keverne, E. B. See Kendrick, K. M. Khare, S. See Igbal, Z.

Khodorova, A. See Burnashev, N. Kieny, Marie-Paule. See Fultz, Patricia N. Kierzek, Ryszard. See SantaLucia, John, Jr.

Kim, J. See Jeon, D.

Kim, Jeansok J. and Fanselow, Michael S.: Modalityspecific retrograde amnesia of fear. p675 1 May 1992.

Kim, Peter S. See Weissman, Jonathan S. Kim, Sang Kyu. See Lovejoy, Edward R.

Kim, Sunghoon and Landy, Arthur: Lambda Int protein bridges between higher order complexes at two distant chromosomal loci attL and attR. p198 10 Apr

Kim, Yongseung. See Falkowski, Paul G.

Kinzler, Kenneth W. See Kern, Scott E. See also Sidransky, David. See also Su, Li-Kuo.

Kipreos, Edward T. and Wang, Jean Y. J.: Cell cycleregulated binding of c-Abl tyrosine kinase to DNA. p382 17 Apr 1992.

Kirk, Keven L. See Bradbury, Neil A. Kirz, Janos. See McNulty, Ian.

Kivelson, Steven A. See Chakravarty, Sudip. Klausner, Richard D. See Engel, Isaac.

Klee, Claude B. See Ikura, Mitsuhiko.

Klement, John F. See Narayanan, Ramaswamy. Kliebard, Herbert M.: review of Schoolhouse Politics, by Peter B. Dow. p1041 15 May 1992.

Klomparens, Karen. See Poirier, Yves.

Knoll, Andrew H.: The early evolution of cukaryotes: a geological perspective. p622 1 May 1992.

Koch, Christof; Zador, Anthony; Brown, Thomas H.: Dendritic spines: convergence of theory and experiment. p973 15 May 1992.

Koch, Wendy H. See Ginsberg, Gary L. Kochersperger, Lynn. See Jacobsen, John R. Kodadek, Thomas. See Maxwell, Jana L.

Koh, Dow-Rhoon; Fung-Leung, Wai-Ping; Ho, Alexandra; Gray, Dawn; Acha-Orbea, Hans; Mak, Tak-Wah: Less mortality but more relapses in experimental allergic encephalomyelitis in CD8-/- mice. p1210 22 May 1992.

Kohlstaedt, L. A.; Wang, J.; Friedman, J. M.; Rice, P. A.; Steitz, T. A.: Crystal structure of 3.5 Å resolution of HIV-1 reverse transcriptase complexed with

an inhibitor. p1783 26 June 1992. Kohnen, Math E. L.; Schouten, Stefan; Damsté, Jaap

S. Sinninghe; de Leeuw, Jan W.; Merritt, Dawn A.; Hayes, J. M.: Recognition of paleobiochemicals by a combined molecular sulfur and isotope geochemical approach. p358 17 Apr 1992.

Kolber, Zbigniew. See Falkowski, Paul G.

Kolberg, Rebecca (news): Animal models point the way to human clinical trials. p772 8 May 1992. Kollman, Peter A. See Mendel, David.

Koltermann, Christine E. and Gorelick, Steven M .: Paleoclimatic signature in terrestrial flood deposits. p1775 26 June 1992.

Kondo, Shunzo. See Shoji-Kasai, Yoko. Korber, Bette T. M. See Ou, Chin-Yih.

Koshland, Daniel E., Jr. (editorials): DNA fingerprinting and eyewitness testimony. p593 1 May 1992. Economic impact report. p1373 5 June 1992. Fetal tissue research. p1741 26 June 1992. Molecular advances in diseases. p717 8 May 1992. Plus ça change, plus c'est la même chose. p421 24 Apr 1992. (letters): The insanity defense and mental illness. p293 17 Apr 1992. Psychological matters. p1113 22 May 1992.

Kosik, Kenneth S.: Alzheimer's disease: a cell biological perspective. p780 8 May 1992.

Koskinen, Päivi J. See Mäkelä, Tomi P. Kozlosky, Carl J. See Cerretti, Douglas Pat.

Krause, Michael. See Chen, Lihsia. Kröner, A. and Layer, P. W.: Crust formation and plate motion in the early Archean. p1405 5 June 1992.

Kronheim, Shirley R. See Cerretti, Douglas Pat. Kuang, Wun-Jing. See Holmes, William E. Kung, C. See Hoch, H. C Kung, Hsiang-fu. See Li, Bao-Oun. Kuusela, Kullervo. See Kauppi, Pekka E. Kuwahara, Reiko. See Shoji-Kasai, Yoko. Kvashuk, Oksana A. See Shuster, Alexander M. Kwong, Cheung H. See Rotrosen, Daniel.

L

Laboratory Investigation Group. See Ou, Chin-Yih. Lacroute, François. See Sentenac, Hervé.

Lahav, M. See Gavish, M. Laili, Jiang. See Shutong, Xu. Landy, Arthur. See Kim, Sunghoon. Lane, H. Clifford. See Cohen, David I.

Kyle, John W. See Satin, Jonathan.

Lane, Robert S. See Brown, Richard N. Langs, David A.: review of Direct Methods of Solving Crystal Structures, edited by Henk Schenk. p1575 12

June 1992. Lanzerotti, L. J. See Fraser-Smith, A. C.

Larivière, Richard. See Lefebvre, Diana L.

Lau, Ngar-Cheung: review of Teleconnections Linking Worldwide Climate Anomalies, edited by Michael H. Glantz, Richard W. Katz, and Neville Nicholls. p682 1 May 1992.

Lawyer, Phillip G. See Pimenta, Paul F. P. Layer, P. W. See Kröner, A.

Lederman, Leon M.: The advancement of science (Association Affairs). p1119 22 May 1992.

Lee, James. See Holmes, William E. Lee, M. R. See Russell, S. S. Lee, Terry D. See Xie, Qiao-wen.

Lefebvre, Diana L.; Giaid, Adel; Bennett, Hugh; Larivière, Richard; Zingg, Hans H.: Oxytocin gene expression in rat uterus. p1553 12 June 1992.

Leibold, Matthew A.: review of Population Dynamics and the Tribolium Model, by Robert F. Costantino and Robert A. Desharnais. p1838 26 June 1992.

Leiserowitz, L. See Gavish, M.

Leiter, Edward H. See Gaskins, H. Rex. Lenardo, Michael J. See Kang, Sang-Mo. Leshko, LeeAnn. See Maslanski, John A. Leto, Thomas L. See Rotrosen, Daniel.

Leuther, Kerstin K. and Johnston, Stephen A.: Nondissociation of GAL4 and GAL80 in vivo after galactose induction. p1333 29 May 1992.

Levin, Bernard. See Sidransky, David. Levin, Lester: Cigarettes and addiction (letter). p427 24 Apr 1992.

Lévy, F. See Kendrick, K. M.

Levy, Peter M.: Giant magnetoresistance in magnetic layered and granular materials. p972 15 May 1992. Lew, Roger R. See Garrill, Ashley.

Lewis, Gail D. See Holmes, William E. Lewis, Trevor J. See Wang, Kelin.

Li, Bao-Qun; Kaplan, David; Kung, Hsiang-fu; Kamata, Tohru: Nerve growth factor stimulation of the Ras-guanine nucleotide exchange factor and GAP activities. p1456 5 June 1992.

Li, Jian-Ming and Shore, Gordon C.: Reversal of the orientation of an integral protein of the mitochondrial outer membrane. p1815 26 June 1992.

Li, Xiangping. See Faustman, Denise.

Li, Zai-Wei and Taube, Henry: Use of a dihydrogen osmium complex as a versatile ¹H NMR recognition probe. p210 10 Apr 1992.

Libel, M. See Glass, R. I.

Lifely, M. Robert. See Zheng, Biao. Lin, Herbert Y. See Faustman, Denise. Lin, Jih-Jing. See Goessling, Lisa Smith.

Linial, Maxine. See Galloway, Denise. Lippard, Stephen J. See Pil, Pieter M.

Lipsitt, Lewis P.: Psychological matters (letter). p1113

22 May 1992.

Livingston, Katherine: review of Advances in Bioclimatology, 1, edited by G. Stanhill, G. L. Hahn, J. D. Kalma, R. S. Loomis, and F. I. Woodward. p1465 5 June 1992. review of Biochemistry and Molecular Biology of Fishes, edited by P. W. Hochachka and T. P. Mommsen. p390 17 Apr 1992. review of Biology of Ticks, by Daniel E. Sonenshine. p390 17 Apr 1992. review of Biomechanics in Evolution, edited by J. M. V. Rayner and R. J. Wootton. p1466 5 June 1992. review of Modern Radio Science, 1990, edited by J. Bach Andersen. p1464 5 June 1992. review of Paleoanthropology Armuals, edited by Eric Delson, Iar. Tattersall, and John Van Couvering. p1465 5 June 1992.

Ljungberg, Håkan. See Hansson, Bill S.

Llinás, R.; Sugimori, M.; Silver, R. B.: Microdomains of high calcium concentration in a presynaptic terminal. p677 1 May 1992.

Löfstedt, Christer. See Hansson, Bill S. Lohman, Timothy M. See Wong, Isaac. Lomeli, Hilda. See Monyer, Hannah.

Long, Sharon R. See Ehrhardt, David W. Lovejoy, Edward R.; Kim, Sang Kyu; Moore, C.

Bradley: Observation of transition-state vibrational thresholds in the rate of dissociation of ketene. p1541 12 June 1992.

Luna, Elizabeth J. See Shariff, Aneesa. Luo, Chi-Cheng. See Ou, Chin-Yih.

Luo, Xiaochun and Schramm, David N.: Fractals and cosmological large-scale structure. p513 24 Apr 1992.

Luongo, Cindy. See Su, Li-Kuo.

Lyons, James R.; Yung, Yuk L.; Allen, Mark: Solar control of the upper atmosphere of Triton. p204 10 Apr 1992.

M

Mac Lane, Saunders: Math teaching, K-12: relevant expertise (letter). p1380 5 June 1992.

MacInnes, Kersti A. See Ou, Chin-Yih.

Mack, Richard N.: review of Biogeography of Mediterranean Invasions, edited by R. H. Groves and F. di Castri. p1699 19 June 1992.
 MacLennan, David H. and Phillips, Michael S.: Ma-

lignant hyperthermia. p789 8 May 1992.

MacLeod, A. K. See Drevets, W. C.

MacNicol, Melanie: Women in science: the response (letter). p1611 19 June 1992.

Mahon, James W. See Kaback, David B. Maier, Steven F. See Wiertelak, Eric P. Mak, Tak-Wah. See Koh, Dow-Rhoon.

Mäkelä, Tomi P.; Koskinen, Päivi J.; Västrik, Imre; Alitalo, Kari: Alternative forms of Max as enhancers or suppressors of Myc-Ras cotransformation. p373 17 Apr 1992.

Malech, Harry L. See Rotrosen, Daniel.

Malin, P. E. and Alvarez, M. G.: Stress diffusion along the San Andreas fault at Parkfield, California. p1005 15 May 1992.

Maniatis, Tom. See Fu, Xiang-Dong. See also Tian,

Ming.

March, Carl J. See Cerretti, Douglas Pat. See also Powers, Robert.

Marcus, R. A.: Skiing the reaction rate slopes. p1523 12 June 1992.

Mares, Michael A.: Mammalian diversity in South America (letter). p1504 12 June 1992.

Mariani, Jean. See Rabacchi, Sylvia.

Marques, Paul R.: The insanity defense and mental illness (letter). p293 17 Apr 1992.

Marshall, Eliot (news): Congress: was the "shortfall" phoney? p172 10 Apr 1992. Headed for a brick wall? p439 24 Apr 1992. NASA at the edge of the abyss. p20 3 Apr 1992. A new wrinkle in Retin-A dispute. p607 1 May 1992. Smithsonian Institution: bracing for bad news. p1270 29 May 1992. Space council to NASA: think small. p21 3 Apr 1992. Was Argonne whistleblower really blowing smoke? p303 17 Apr 1992. Watkins signals retreat on DOE directives. p729 8 May 1992. (letter): The Smithsonian and sheep hunting. p1378 5 June 1992.

Marx, Jean (news): A new link in the brain's defenses. p1278 29 May 1992. Potential new Alzheimer's test. p1279 29 May 1992. Test could yield improved colon cancer detection. p32 3 Apr 1992.

Maryanski, James H. See Kessler, David A.

Maslanski, John A.; Leshko, LeeAnn; Busa, William B.: Lithium-sensitive production of inositol phosphates during amphibian embryonic mesoderm induction. p243 10 Apr 1992.

Massey, Walter E.: Antarctic environmental concerns (letter). p949 15 May 1992.

Matsumoto, O. See Morikawa, K.

Maxwell, Jana L.; Brown, Kathlynn C.; Bartley, David W.; Kodadek, Thomas: Mechanism of the rhodium porphyrin-catalyzed cyclopropanation of alkenes. p1544 12 June 1992.

Mayford, Mark; Barzilai, Ari; Keller, Flavio; Schacher, Samuel; Kandel, Eric R.: Modulation of an NCAMrelated adhesion molecule with long-term synaptic plasticity in Aphysia. p638 1 May 1992.

McBride, J. Michael: Crystal polarity: a window on ice nucleation. p814 8 May 1992.

nucleation. pol4 6 May 1992.
McConnell, Susan K. and Kaznowski, Christine E.: Neocortex development and the cell cycle (technical comment). p849 8 May 1992.

McConnell, Timothy S. See Piccirilli, Joseph A. McConville, Malcolm J. See Pimenta, Paul F. P. McKinnie Russell E. See Englander, S. Walter.

McNulty, Ian; Kirz, Janos; Jacobsen, Chris; Anderson, Erik H.; Howells, Malcolm R.; Kern, Dieter P.: High-resolution imaging by Fourier transform x-ray holography. p1009 15 May 1992.

McWilliams, M. O. See Baksi, A. K. Meinwald, Jerrold: review of Steroids Made It Possible, by Carl Djerassi, and The Pill, Pygmy Chimps, and Degas' Horse, by Carl Djerassi. p1044 15 May 1992.

Mellman, Ira. See Amigorena, Sebastian. Mendel, David; Ellman, Jonathan A.; Chang, Zhiyuh;

Mendel, David; Ellman, Jonathan A.; Chang, Zhiyuh; Veenstra, David L.; Kollman, Peter A.; Schultz, Peter G.: Probing protein stability with unnatural amino acids. p1798 26 June 1992.Menu, Elisabeth. See Hahn, William C.

Mergny, J. L.; Duval-Valentin, G.; Nguyen, C. H.; Perrouault, L.; Faucon, B.; Rougée, M.; Montenay-Garestier, T.; Bisagni, E.; Hélène, C.: Triple helixspecific ligands. p1681 19 June 1992.

Mermin, N. David: Provocative crystallography (letter). p1114 22 May 1992.

Merritt, Dawn A. See Kohnen, Math E. L. Mewes, H. Werner; Oliver, Stephen; Goffeau, André: European science (letter). p1378 5 June 1992.

Meyer, Ernst. See Zatorre, Robert J.

Meyer, Tobias; Hanson, Phyllis I.; Stryer, Lubert; Schulman, Howard: Calmodulin trapping by calcium-calmodulin-dependent protein kinase. p1199 22 May 1992.

Michel, Hanspeter. See Hunt, Donald F. Mielikäinen, Kari. See Kauppi, Pekka E. Milbrandt, Jeffrey. See Wilson, Thomas E.

Milton, R. C. deL.; Milton, S. C. F.; Kent, S. B. H.: Total chemical synthesis of a D-enzyme: the enantiomers of HIV-1 protease show demonstration of reciprocal chiral substrate specificity. p1445 5 June 1992.

Milton, S. C. F. See Milton, R. C. del.

Mims, Forrest M., III: Women in science: the response (letter). p1614 19 June 1992.

Minet, Michèle. See Sentenac, Hervé.

Moffat, Anne Simon (news): Does global change threaten the world food supply? p1140 22 May 1992. High-tech plants a bumper crop of new products. p770 8 May 1992. New methods make mid-sized molecules easier to solve. p309 17 Apr 1992. New plant institute recommended. p1755. 26 June 1992. Molineux, I. J. See Bull, J. J.

Möller, T. See Müller, T.

Monaco, John J. See Gaskins, H. Rex. Montenay-Garestier, T. See Mergny, J. L.

Montgomery, William: review of Thornas Henry Huxley, by J. Vernon Jensen, and Huxley at Work, by Michael Collie. p1061 15 May 1992.

Monyer, Hannah. See Burnashev, N.

; Sprengel, Rolf; Schoepfer, Ralf; Herb, Anne; Higuchi, Miyoko; Lomeli, Hilda; Burnashev, Nail; Sakmann, Bert; Seeburg, Peter H.: Heteromeric NMDA receptors: molecular and functional distinction of subtypes. p1217 22 May 1992.

Moore, C. Bradley. See Lovejoy, Edward R. Moore, Melissa J. and Sharp, Phillip A.: Site-specific modification of pre-mRNA: the 2'-hydroxyl groups at the splice sites. p992 15 May 1992.

Morell, Virginia (news): E-Mail links science's young and frustrated. p606 1 May 1992.

Morikawa, K.; Matsumoto, O.; Tsujimoto, M.; Kata-yanagi, K.; Ariyoshi, M.; Doi, T.; Ikehara, M.; Inaoka, T.; Ohtsuka, E.: X-ray structure of T4 endonuclease V: an excision repair enzyme specific for a pyrimidine dimer. p523 24 Apr 1992.

Morrett, H. See Hansma, H. G. Morris, D. E. See Iqbal, Z.

Mosca, Thomas C., III: Cigarettes and addiction (letter). p427 24 Apr 1992.

Moser, Amy Rapaich. See Su, Li-Kuo. Mosley, Bruce. See Cerretti, Douglas Pat.

Mostovoy, R. See Xiang, X.-D.

Mount, George H. and Eisele, Fred L.: An intercomparison of tropospheric OH measurements at Fritz Peak Observatory, Colorado. p1187 22 May 1992. Muchmore, Elizabeth. See Fultz, Patricia N.

Müller, T.; Möller, T.; Berger, T.; Schnitzer, J.; Kettenmann, H.: Calcium entry through kainate receptors and resulting potassium-channel blockade in Bergmann glial cells. p1563 12 June 1992. Mullins, James I. See Ou, Chin-Yih.

Mumford, Richard A. See Xie, Qiao-wen.

Murray, Joseph E.: Human organ transplantation: background and consequences. p1411 5 June 1992. Murthy, N. S. See Iqbal, Z.

Myers, Frederick S. (news): Japan bids for global leadership in clean industry. p1144 22 May 1992. A technical fix for the greenhouse. p1144 22 May 1992.

Myers, Gerald: AIDS origin (letter). p1502 12 June 1992. See also Ou, Chin-Yih.

N to P

Nagata, Shigekazu. See Fuh, Germaine. Naji, Ali. See Posselt, Andrew M.

Nara, Peter. See Fultz, Patricia N.

Narayanan, Ramaswamy; Klement, John F.; Ruben, Steven M.; Higgins, Kimberly A.; Rosen, Craig A.: Identification of a naturally occurring transforming variant of the p65 subunit of NF-κB. p367 17 Apr 1992.

Nathan, Carl. See Xie, Qiao-wen.

Needleman, Herbert L.: Effects of low levels of lead exposure (letter). p294 17 Apr 1992.

Neher, Erwin: Ion channels for communication between and within cells. p498 24 Apr 1992.
 Nelson, David L. See Caskey, C. Thomas.

Nelson, Keith L.: review of Cardinal Choices, by Gregg Herken. p1042 15 May 1992.

Nelson, Mark T. See Brayden, Joseph E.

Nelson, Nicole. See Cerretti, Douglas Pat.

Nguyen, C. H. See Mergny, J. L.

Nicholson, Richard S.: Congressional pork versus peer review (editorial). p1497 12 June 1992.

Nicolaou, K. C.; Dai, W.-M.; Tsay, S.-C.; Estevez, V. A.; Wrasidlo, W.: Designed enediynes: a new class of DNA-cleaving molecules with potent and selective anticancer activity. p1172 22 May 1992.

Noller, Harry F. See Piccirilli, Joseph A.

; Hoffarth, Vernita; Zimniak, Ludwika: Unusual resistance of peptidyl transferase to protein extraction procedures. p1416 5 June 1992.

Norman, Colin (news): The Academy gives a hard push. p23 3 Apr 1992. Last piece of jigsaw in place. p439 24 Apr 1992.

Nye, Joseph S., Jr.: New approaches to nuclear proliferation policy. p1293 29 May 1992.

Offord, J. See Isom, L. L.

Ogura, Akihiko. See Shoji-Kasai, Yoko.

Ohtsuka, E. See Morikawa, K. Okav. A. I. See Shutong, Xu.

O'Keefe, Michael. See Adams, Gary B.

Olah, George: review of Fullerenes, edited by George S. Hammond and Valerie J. Kuck. p1050 15 May 1992. Oldfield, Edward H. See Culver, Kenneth W.

Oldroyd, B. P. See Rinderer, T. E.

Olesko, Kathryn M.: review of Nationalism and Internationalism in Science, 1880–1939, by Elisabeth Crawford. p1040 15 May 1992.

Oliver, Stephen. See Mewes, H. Werner.

Olson, Julie A.: Women in science: the response (letter). p1612 19 June 1992.

O'Neill, Christine A. See Penner, Joyce E. Oschmann, L. A. See Hart, S. R.

Ott, U. See Russell, S. S.

Ottenhoff, Tom H. M. See Engel, Isaac.

Ou, Chin-Yih; Ciesielski, Carol A.; Myers, Gerald; Bandea, Claudiu I.; Luo, Chi-Cheng; Korber, Bette T. M.; Mullins, James I.; Schochetman, Gerald; Berkelman, Ruth L.; Economou, A. Nikki; Witte, John J.; Furman, Lawrence J.; Satten, Glen A.; MacInnes, Kersti A.; Curran, James W.; Jaffe, Harold W.; Laboratory Investigation Group; Epidemiologic Investigation Group: Molecular epidemiology of HIV transmission in a dental practice. p1165 22 May 1992.

Owen, Michael J. See Philpott, Karen L.

Pace, Norman R.: New horizons for RNA catalysis. p1402 5 June 1992.

Padgett, Kerstien A. See Wilson, Thomas E.

Page, Don N.: review of Quantum Cosmology and Baby Universes, edited by S. Coleman, J. B. Hartle, T. Piran, and S. Weinberg. p864 8 May 1992.

Page, John B. See Adams, Gary B.
Palazzo, Robert E.; Vaisberg, Eugeni; Cole, Richard
W.; Rider, Conly L.: Centriole duplication in lysates

of Spisula solidissima oocytes. p219 10 Apr 1992. Palca, Joseph (news): Banking for transplantation research. p1274 29 May 1992. CDC closes the case of the Florida dentist. p1130 22 May 1992. Chimps protected from infected cells. p1632 19 June 1992. Congress sends a message. p1274 29 May 1992. Errant HIV strain renders test virus stock useless. p1387 5 June 1992. The genome project: life after Watson, p956 15 May 1992. The Indonesia, Russia connections. p1631 19 June 1992. Lead researcher confronts accusers in public hearing. p437 24 Apr 1992. NIH spells out plans for a \$45 million initiative. p24 3 Apr 1992. Original grants only, please. p1275 29 May 1992. Panel clears Needleman of misconduct. p1389 5 June 1992. Senate backs fetal research-and more. p172 10 Apr 1992. A surprise animal model for AIDS. p1630 19 June 1992. 'Verdicts' are in on the Gallo probe. p735 8 May 1992.

Pan, Ming Gui; Florio, Tullio; Stork, Philip J. S.: G protein activation of a hormone-stimulated phosphatase in human tumor cells. p1215 22 May 1992.

Park, John W. See Holmes, William E. Park, Tae Kyo. See Feng, Qing.

Parsegian, V. Adrian. See Colombo, Marcio F.

Parsons, Gregory N. See Boland, John J. Pastor, Ed: Education resources (letter). p1113 22 May 1992.

Patton, D. E. See Isom, L. L.

Paulsen, Ragnhild E. See Wilson, Thomas E.

Pauly, Philip J.: review of Science at Harvard University, edited by Clark A. Elliott and Margaret W. Rossiter. p1038 15 May 1992.

Penner, Joyce E.; Dickinson, Robert E.; O'Neill, Christine A.: Effects of aerosol from biomass burning on the global radiation budget. p1432 5 June 1992. Perkins, Peter V. See Pimenta, Paul F. P.

Pernis, Benvenuto. See Jiang, Hong.

Perrouault, L. See Mergny, J. L. Peterson, Laurence B. See Wicker, Linda S.

Petrenko, Alexander G. See Brose, Nils.

Petsko, Gregory A.: On the other hand. . . . p1403 5

lune 1992.

Philipson, Lennart (Science in Europe): Integration of European life sciences. p478 24 Apr 1992.

Phillips, M. Ian: review of Sodium Hunger, by Jay Schulkin. p1574 12 June 1992.

Phillips, Michael S. See MacLennan, David H. Philpott, Karen L.; Viney, Joanne L.; Kay, Graham; Rastan, Sohaila; Gardiner, Edith M.; Chae, Sarah; Hayday, Adrian C.; Owen, Michael J.: Lymphoid development in mice congenitally lacking T cell

receptor αβ-expressing cells. p1448 5 June 1992. Piccirilli, Joseph A.; McConnell, Timothy S.; Zaug, Arthur J.; Noller, Harry F.; Cech, Thomas R.: Aminoacyl esterase activity of the Tetrahymena ri-

bozyme. p1420 5 June 1992. Pietenpol, Jennifer A. See Kern, Scott E.

Pil, Pieter M. and Lippard, Stephen J.: Specific binding of chromosomal protein HMG1 to DNA damaged by the anticancer drug cisplatin. p234 10 Apr 1992.

Pillinger, C. T. See Russell, S. S.

Pimenta, Paul F. P.; Turco, Salvatore J.; McConville, Malcolm J.; Lawyer, Phillip G.; Perkins, Peter V.; Sacks, David L.: Stage-specific adhesion of *Leishmania* promastigotes to the sandfly midgut. p1812 26 June 1992.

Pincus, Harold Alan. See Sabshin, Melvin. Pizzuti, Antonio. See Caskey, C. Thomas. Podolin, Patricia L. See Wicker, Linda S.

Poggio, Tomaso; Fahle, Manfred; Edelman, Shimon: Fast perceptual learning in visual hyperacuity. p1018 15 May 1992.

Poirier, Yves; Dennis, Douglas E.; Klomparens, Karen; Somerville, Chris: Polyhydroxybutyrate, a biodegradable thermoplastic, produced in transgenic plants. p520 24 Apr 1992.

Poo, Mu-ming. See Dan, Yang.

Pool, Robert (Computing in Science): Bringing the computer revolution down to a personal level. p55 3 Apr 1992. Crystal growers compute together. p52 3 Apr 1992. Databases and CD-ROMs. p57 3 Apr 1992. The hunting of the quark-computer-style. p46 3 Apr 1992. Massively parallel machines usher in next level of computing power. p50 3 Apr 1992. Materials scientists go to work in the family business. p47 3 Apr 1992. Mathematicians join the computer revolution. p52 3 Apr 1992. The rush-to-a-teraflop flap. p51 3 Apr 1992. Software for analytical chemistry. p62 3 Apr 1992. Software for scientific word processing. p59 3 Apr 1992. Software for solving equations. p55 3 Apr 1992. Software for teaching. p61 3 Apr 1992. The third branch of science debuts. p44 3 Apr 1992. A visit to a virtual world. p45 3 Apr 1992. (news): Sightseeing at a black hole gets easier. p971 15 May 1992.

Pope, Anne. See Schneider, J. S.

Porter, Roy: review of AIDS, edited by Elizabeth Fee and Daniel M. Fox. p250 10 Apr 1992.

Posselt, Andrew M.; Barker, Clyde F.; Friedman, Amy L.; Naji, Ali: Prevention of autoimmune diabetes in the BB rat by intrathymic islet transplantation at birth. p1321 29 May 1992.

Potts, Malcolm; Angeloni, Stephen V.; Ebel, Richard E.; Bassam, Deeni: Myoglobin in a cyanobacterium. p1690 19 June 1992.

Powell, Doug (news): Canadian panel calls for more. p607 1 May 1992.

Powers, Robert; Garrett, Daniel S.; March, Carl J.; Frieden, Eric A.; Gronenborn, Angela M.; Clore, G. Marius: Three-dimensional solution structure of human interleukin-4 by multidimensional heteronuclear magnetic resonance spectroscopy. p1673 19 June 1992.

Prange, R. E. See Sarma, S. Das.

Preisinger, Antonette C. See Su, Li-Kuo. Preston, Gregory M.; Carroll, Tiziana Piazza; Guggino, William B.; Agre, Peter: Appearance of water channels in Xenopus oocytes expressing red cell CHIP28 protein. p385 17 Apr 1992.

Prudent, James R. See Jacobsen, John R. Purnell, J. See Guo, B. C. See also Wei, S.

Q and R

Quay, P. D.; Tilbrook, B.; Wong, C. S.: Oceanic uptake of fossil fuel CO₂: carbon-'3 evidence. p74 3 Apr 1992.

Raab, Frederick J. See Abramovici, Alex. Raab, Helsa. See Holmes, William E.

Rabacchi, Sylvia; Bailly, Yannick; Delhaye-Bouchaud, Nicole; Mariani, Jean: Involvement of the N-nethyl p-aspartate (NMDA) receptor in synapse elimination during cerebellar development. p1823 26 June

Radke, Lawrence F. See Hobbs, Peter V.

Raichle, M. E. See Drevets, W. C.

Rajewsky, Klaus (Science in Europe): A phenotype or not: targeting genes in the immune system. p483 24 Apr 1992.

Rara, Zvi. See Culver, Kenneth W. Ramakrishna, B. L. See Iqbal, Z.

Rand, R. P.: Raising water to new heights. p618 1 May

1992.

Random Samples: Academy weighs in on EOS data system. p611 1 May 1992. Another gene therapy first. p1628 19 June 1992. Awards in biomedicine. p1765 26 June 1992. Aye-aye opener. p446 24 Apr 1992. The big ear is listening, p1276 29 May 1992. Birth control for animals. p1390 5 June 1992. Bugging bugs. p740 8 May 1992. Canada joins genome project. p1514 12 June 1992. A case of orbital Alzheimer's. p29 3 Apr 1992. A caw for action on the 'Alala. p1136 22 May 1992. Clues to a tin age. p1136 22 May 1992. Controlling your personal environment. p963 15 May 1992. Court rules for California antismokers. p740 8 May 1992. Court rules for NIH. p1137 22 May 1992. Crafoord Prize targets early life. p1136 22 May 1992. Does it take real intelligence to run a city? p962 15 May 1992. El Niño still on the prowl. p312 17 Apr 1992. Energizing El Niño? p741 8 May 1992. Energy efficiency-the only way out. p1515 12 June 1992. Engineers capture environment award. p740 8 May 1992. Faint praise for science reporting. p1297 29 May 1992. FAUST blows a fuse. p175 10 Apr 1992. FBI drops OSI leak probe. p741 8 May 1992. Fusion reactor infusion at Princeton. p610 1 May 1992. Gallo wins one . . . and loses one. p1391 5 June 1992. Genetic survey plans move ahead. p1629 19 June 1992. Greening greens the old-fashioned way. p29 3 Apr 1992. Healy calls for glasnost on Gallo case. p446 24 Apr 1992. Higher education starving in Africa. p1628 19 June 1992. Immunology: pollutants a growing threat. p28 3 Apr 1992. In absentia besmirched, Bloch battles back. p446 24 Apr 1992. Less laissez-faire in French gene-splicing. p1765 26 June 1992. Liquids do the quasicrystal twist. p610 1 May 1992. Long odds against landing a math job. p610 1 May 1992. Making converts for condoms. p1514 12 June 1992. Merci-a new Mersenne prime. p175 10 Apr 1992. Mercury's metabolic fingerprint. p29 3 Apr 1992. MIT techies help keep the America's Cup. p1277 29 May 1992. Monsters from the guts. p1629 19 June 1992. New ADAMHA director. p174 10 Apr 1992. New words from the wise. p611 1 May 1992. A 100% certifiable massive black hole? p312 17 Apr 1992. One-of-a-kind dean. p740 8 May 1992. Open season on depression. p1137 22 May 1992. An OTA for Parliament. p1390 5 June 1992. Out of adversity, new clues to prairie diversity. p610 1 May 1992. Overhaul at the FDA begins. p313 17 Apr 1992. Parkinson's progress. p1390 5 June 1992.

Patenting software. p741 8 May 1992. . . . Pats on the back for Science. p1765 26 June 1992. Per ardua ad asteroid. p1137 22 May 1992. Physics parts the Red Sea. p446 24 Apr 1992. Post-Pinatubo cooling on target, p1276 29 May 1992. Propping up cold fusion. p28 3 Apr 1992. Psychology for the people. p1276 29 May 1992. Public's research priorities. p963 15 May 1992. Remember Tiananmen. p1514 12 June 1992. Researchers give fullerenes gas. p611 1 May 1992. Ribozyme rights. p1136 22 May 1992. Rich-poor gap in academia? p740 8 May 1992. Rooting out waste in academia. p28 3 Apr 1992. Salvage operation for Russian biology. p1515 12 June 1992. Saving forests with their own medicine. p312 17 Apr 1992. Scientific minority and woman power. p1765 26 June 1992. Scientist featured in mountaineering flick. p963 15 May 1992. A sea change for aquaculture? p1391 5 June 1992. Second careers for senior scientists. p741 8 May 1992. Settlement at U. of Delaware. p962 15 May 1992. Smithsonian burned by sheep hunt. p174 10 Apr 1992. Soil and trouble. p28 3 Apr 1992. The sound of light. p962 15 May 1992. Space plane engine tested at lots of Machs. p1628 19 June 1992. Taking honest Abe's DNA fingerprint. p446 24 Apr 1992. \$10 million for Ukraine scientists. p312 17 Apr 1992. Thinning ranks of researchers. p1390 5 June 1992. Thousands of insects 'enroll' at Yale. p313 17 Apr 1992. Time for a brain landing. p1276 29 May 1992. Top 10 universities in chemistry. p175 10 Apr 1992. Tribal troubles. p174 10 Apr 1992. U.S. funding for environmental research, 1992. p1628 19 June 1992. Wanted: digital or analog, p610 1 May 1992. Wolpe farewell. p174 10 Apr 1992. World on a disc. p1137 22 May 1992. The worm turned out p765 26 June 1992. Your esteemed goby fish. p1277 29 May 1992. Zeroing in on a black hole. p1514 12 June 1992. Zoologist indicted. p1514 12 June 1992. Rapp, Rayna: review of Whose Science? Whose Knowl-

edge?, by Sandra Harding. p863 8 May 1992. Rappeport, Jonas R. See Carpenter, William T. Rarick, Helen M.; Artemyev, Nikolai O.; Hamm,

Heidi E.: A site on rod G protein a subunit that mediates effector activation. p1031 15 May 1992.

Rastan, Sohaila. See Philpott, Karen L. Rau, Donald C. See Colombo, Marcio F.

Raymond, Martine; Gros, Philippe; Whiteway, Malcolm; Thomas, David Y .: Functional complementation of yeast ste6 by a mammalian multidrug resistance mdr gene. p232 10 Apr 1992.

Rebek, Julius, Jr. See Feng, Qing. Reber, B. F. X. See Isom, L. L. Rees, Bernard. See Altschuh, Danièle.

Rees, Martin (Science in Europe): European astronomy. p485 24 Apr 1992.

Reisler, Hanna: Women in science: the response (letter). p1614 19 June 1992.

Reisz-Porszasz, Suzanne. See Reyes, Herminio. Reklis, Diane M. See Fuchs, Victor R.

Reuter, Gerd. See Roth, Jürgen.

Reyes, Herminio; Reisz-Porszasz, Suzanne; Hankinson, Oliver: Identification of the Ah receptor nuclear translocator protein (Arnt) as a component of the DNA binding form of the Ah receptor. p1193 22

Rhodes, John. See Zheng, Biao.

Rice, P. A. See Kohlstaedt, L. A. Rice, T. M. (Science in Europe): Can Europe keep up

the pace in condensed matter physics? p482 24 Apr

Rice, William R.: Sexually antagonistic genes: experimental evidence. p1436 5 June 1992.

Richmond, Geraldine: Women in science: the response (letter). p1610 19 June 1992. Rider, Conly L. See Palazzo, Robert E.

Rieck, C. T. See Ruvalds, J.

Rinderer, T. E.; Oldroyd, B. P.; Stelzer, J. A.; Buco, S. M.; Rubink, W. L.: Out of Africa: honey bee hybrids (letter). p720 8 May 1992.

Rine, Jasper. See Rivier, David H. Riordan, Michael: The discovery of quarks. p1287 29

May 1992. Risch, Neil and Devlin, B.: DNA fingerprint matches (letter). p1744 26 June 1992.

Rivier, David H. and Rine, Jasper: An origin of DNA replication and a transcription silencer require a common element. p659 1 May 1992.

Roberts, Leslie (news): Chemical prospecting: hope for vanishing ecosystems? p1142 22 May 1992. DNA fingerprinting: Academy reports. p300 17 Apr 1992. The drug industry goes green. p1143 22 May 1992. Friends say Jim Watson will resign soon. p171 10 Apr 1992. Scientists voice their opposition. p1273 29 May 1992. A standing ovation from the troops. p957 15 May 1992. Why Watson quit as project head. p301 17 Apr 1992.

Rodin, Judith: Consolidation at Yale (letter). p427 24 Apr 1992.

Rogart, Richard B. See Satin, Jonathan.

Rolison, Debra R.: Women in science: the response (letter). p1614 19 June 1992.

Rosen, Craig A. See Narayanan, Ramaswamy. Rosen, John F.: Effects of low levels of lead exposure

(letter). p294 17 Apr 1992.

Rosenberg, T. J. See Fraser-Smith, A. C. Rosenfeld, Michael G. See Wegner, Michael.

Roth, Jürgen; Kempf, Andreas; Reuter, Gerd; Schauer, Roland; Gehring, Walter J.: Occurrence of sialic acids in Drosophila melanogaster. p673 1 May 1992.

Rotrosen, Daniel; Yeung, Choh L.; Leto, Thomas L.; Malech, Harry L.; Kwong, Cheung H.: Cytochrome b₅₅₈: the flavin-binding component of the phagocyte NADPH oxidase. p1459 5 June 1992.

Rougée, M. See Mergny, J. L.

Rowland, F. Sherwood: Failure at the Earth Summit (editorial). p1109 22 May 1992.

Rubbia, Carlo (Science in Europe): The European strategy in particle physics. p484 24 Apr 1992. Ruben, Steven M. See Narayanan, Ramaswamy.

Ruberti, Antonio: Patenting complementary DNA (letter). p11 3 Apr 1992.

Rubink, W. L. See Rinderer, T. E.

Russell, Emily W. B.: Women in science: the response (letter). p1613 19 June 1992.

Russell, S. S.; Pillinger, C. T.; Arden, J. W.; Lee, M. R.; Ott, U.: A new type of meteoritic diamond in the enstatite chondrite Abee. p206 10 Apr 1992. Rutter, William J. See Blanar, Michael A.

Ruvalds, J.; Rieck, C. T.; Zhang, J.; Virosztek, A.: Spin susceptibility scaling in high-temperature superconductors. p1664 19 June 1992.

S

Sabshin, Melvin; Pincus, Harold Alan; Davis, Wendy: The insanity defense and mental illness (letter). p292 17 Apr 1992.

Sacks, David L. See Pimenta, Paul F. P. Sailor, Michael J. See Doan, Vincent V

Sakaguchi, Kazuyasu. See Hunt, Donald F.

Sakmann, B. See Burnashev, N.

Sakmann, Bert: Elementary steps in synaptic transmission revealed by currents through single ion channels. p503 24 Apr 1992. See also Monyer, Hannah. Salem, Jesse R. See Yannoni, Costantino S.

Salkola, Markku I. See Chakravarty, Sudip.

Salmon, Jean-Michel. See Sentenac, Hervé. Samelson, Lawrence E. See Cohen, David I.

Sankey, Otto F. See Adams, Gary B. Sansom, I. J.; Smith, M. P.; Armstrong, H. A.; Smith, M. M.: Presence of the earliest vertebrate hard tissues in conodonts. p1308 29 May 1992.

SantaLucia, John, Jr.; Kierzek, Ryszard; Turner, Douglas H.: Context dependence of hydrogen bond free energy revealed by substitutions in an RNA hairpin. p217 10 Apr 1992

Sarma, S. Das and Prange, R. E.: New fractional quantum Hall states in double electron layer systems.

p1284 29 May 1992.

Satin, Jonathan; Kyle, John W.; Chen, Michael; Bell, Peter; Cribbs, Leanne L.; Fozzard, Harry A.; Rogart, Richard B.: A mutant of TTX-resistant cardiac sodium channels with TTX-sensitive properties. p1202 22 May 1992.

Sato, Kazuki. See Shoji-Kasai, Yoko.

Satten, Glen A. See Ou, Chin-Yih. Sauer, Robert T. See Hynes, Richard O. Sautes, Catherine. See Amigorena, Sebastian. Schaaf, James R.: Household composition and children's income (letter). p599 1 May 1992. Schacher, Samuel. See Mayford, Mark.

Schauer, Roland. See Roth, Jürgen. Schilperoort, Rob A. See Beijersbergen, Alice. Schinder, Paul J. See Smith, Michael D. Schlosser, P. See Stute, M.

Schneider, J. S. See Pope, Anne. See also Simpson,

Kimberly. Schnölzer, Martina and Kent, Srephen B. H.: Constructing proteins by dovetailing unprotected synthetic peptides: backbone-engineered HIV protease. p221 10 Apr 1992.

Schochetman, Gerald. See Ou, Chin-Yih. Schoepfer, Ralf. See Monyer, Hannah. Schouten, Stefan. See Kohnen, Math E. L.

Schram, Frederick R.: Museum collections: why are they there? (letter). p1502 12 June 1992.

Schramm, David N. See Luo, Xiaochun. Schreiber, Stuart L. See Tai, Ping-Kaung Ku.

Schulman, Howard. See Meyer, Tobias. Schultz, Peter G. See Jacobsen, John R. See also Mendel, David.

Schwartz, S. E. See Charlson, R. J.

Schweighoffer, Fabien; Barlat, Isabelle; Chevallier-Multon, Marie-Christine; Tocque, Bruno: Implication of GAP in Ras-dependent transactivation of a polyoma enhancer sequence. p825 8 May 1992.

Science in Europe: Britain's slow decline, through American eyes. p473 24 Apr 1992. Europe's rising stars, viewed from America. p469 24 Apr 1992. Patterns of diversity. p472 24 Apr 1992.

ScienceScope: Alaska "bags" a 2000-mile water pipeline. p1751 26 June 1992. Anderson likely to leave NIH. p727 8 May 1992. Army goes gung-ho for biotech. p1751 26 June 1992. Arctic research repeats history. p167 10 Apr 1992. Baltimore to move across the street? p603 1 May 1992. Baltimore's changing travel plans. p955 15 May 1992. Big turnover on House biomedical panel. p299 17 Apr 1992. Biotech rules may have industry loopholes. p19 3 Apr 1992. Breaking up (AXAF) is hard to do. p1267 29 May 1992. Brits and EC at odds over gene patenting. p727 8 May 1992. Calling for advice on gene patients. p603 1 May 1992. CDC seeks a sex policy. p167 10 Apr 1992. Clean needles puncture AD-AMHA plan. p1383 5 June 1992. Clearing the Grand Canyon's haze. p1267 29 May 1992. Columbus telescope project back on track. p1507 12 lune 1992. Congress ponders aid for coral reef research. p1127 22 May 1992. Diplomacy and the AIDS blood test. p955 15 May 1992. DOE research funding freeze? p1507 12 June 1992. Emergency rescue for Soviet germ plasm. p19 3 Apr 1992. Envisioning research with virtual reality. p603 1 May 1992. European observatory to get new chief. p299 17 Apr 1992. Fortran to get a new look-again, already. p1127 22 May 1992. Gene entrepreneur looks to Europe. p955 15 May 1992. Healy throws some light on the Gallo investigation. p955 15 May 1992. Higher temperatures for superconductors? p299 17 Apr 1992. Inner cities vs. outer space. p1267 29 May 1992. The last gasp of the Richards panel. p1127 22 May 1992. Magellan mission extension gets a boost. p1383 5 June 1992. Magnifying glass on energy research. p727 8 May 1992. More clout for British science. p431 24 Apr 1992. More controversy over Patriot missile critic. p19 3 Apr 1992. Moving vaccines via public relations. p431 24 Apr 1992. Navy specialists go whale watching. p727 8 May 1992. NIH leak policy honored in the breach. p603 1 May 1992. NIH presence shrinks at AIDS meeting. p1507 12 June 1992. NIH's aging facilities need fresh blood. p167 10 Apr 1992. NSF scrambles for telescope funding. p1751 26 June 1992. Official doubt on the AIDS test patent. p19 3 Apr 1992. OSI misconduct model shunned in Europe. p1127 22 May 1992. PHS to scale back misconduct alert. p1751 26 June 1992. Promoting a "Silicon Valley" in New York. p1383 5 June 1992. Redistricting to give Brown a tough election. p1267 29 May 1992. Reorganization of OSI now a reality. p1383 5 June 1992. Reorganization plan for ADAMHA on track. p431 24 Apr 1992. Russians go on a data strike in Antarctica. p1507 12 June 1992. Support for the Big Bang? p431 24 Apr 1992. Tracing disease down on the farm. p299 17 Apr 1992. Trade a telescope for tortellini? p167 10 Apr 1992.

Scotto, Pietro. See Fiorito, Graziano. Searl, Milton F. See Starr, Chauncey.

Seeburg, Peter H. See Burnashev, N. See also Monyer, Hannah.

Seiler, Gretchen: Report on February 1992 AAAS council meeting. p1337 29 May 1992.

Selgrade, MaryJane K.: Women in science: the response (letter). p1611 19 June 1992.

Senechal, Marjorie: review of Quasicrystals, edited by D. P. DiVincenzo and P. J. Steinhardt. p1047 15 May 1992.

Sengör, A. M. C. See Shutong, Xu.

SenGupta, Dhruba J. and Borowiec, James A.: Strandspecific recognition of a synthetic DNA replication fork by the SV40 large tumor antigen. p1656 19 June 1992.

Sentenac, Hervé; Bonneaud, Nathalie; Minet, Michèle; Lacroute, François; Salmon, Jean-Michel; Gaymard, Frédéric; Grignon, Claude: Cloning and expression in yeast of a plant potassium ion transport system. p663 1 May 1992.

Serwer, Daniel: review of A Space for Science, by Simon Schwartzman. p1464 5 June 1992.

Sette, Alessandro. See Hunt, Donald F. Seymour, Albert. See Kern, Scott E. Shabanowitz, Jeffrey. See Hunt, Donald F.

Shani, Moshe. See Goldhamer, David J.

Shapiro, Arthur M.: Fear of butterflies (letter). p1379 5 June 1992.

Shapley, Robert: review of The Changing Visual System, edited by P. Bagnoli and W. Hodos. p1837 26 June 1992.

Shariff, Aneesa and Luna, Elizabeth J.: Diacylglycerolstimulated formation of actin nucleation sites at plasma membranes. p245 10 Apr 1992.

Sharp, Phillip A. See Hynes, Richard O. See also Moore, Melissa J.

Sheehan, Peter M.; Fastovsky, David E.; Hoffmann, Ray G.; Berghaus, Claudia B.; Gabriel, Diane L.: Dinosaur diversity and extinction (letter). p160 10 Apr 1992.

Shemesh, A.; Charles, C. D.; Fairbanks, R. G.: Oxygen isotopes in biogenic silica: global changes in ocean temperature and isotopic composition. p1434 5 June 1992.

Shepard, H. Michael. See Holmes, William E. Shoemaker, David. See Abramovici, Alex.

Shoji-Kasai, Yoko; Yoshida, Akira; Sato, Kazuki; Hoshino, Toshimitsu; Ogura, Akihiko; Kondo, Shunzo; Fujimoto, Yoshiko; Kuwahara, Reiko; Kato, Rika; Takahashi, Masami: Neurotransmitter release from synaptotagmin-deficient clonal variants of PC12 cells. p1820 26 June 1992.

Shore, Gordon C. See Li, Jian-Ming. Shouyuan, Ji. See Shutong, Xu.

Shuster, Alexander M.; Gololobov, Gennady V.; Kvashuk, Oksana A.; Bogomolova, Anastasiya E.; Smirnov, Ivan V.; Gabibov, Alexander G.: DNA hydrolyzing autoantibodies. p665 1 May 1992.

Shutong, Xu; Okay, A. I.; Shouyuan, Ji; Sengör, A. M. C.; Wen, Su; Yican, Liu; Laili, Jiang: Diamond from the Dabie Shan metamorphic rocks and its implication for tectonic setting, p80 3 Apr 1992.

Sidransky, David; Tokino, Takashi; Hamilton, Stanley R.; Kinzler, Kenneth W.; Levin, Bernard; Frost, Philip; Vogelstein, Bert: Identification of ras oncogene mutations in the stool of patients with curable colorectal tumors. p102 3 Apr 1992.

Siegerist, C. See Hansma, H. G. Sievers, Lisa. See Abramovici, Alex.

Silver, R. B. See Llinás, R. Silverstein, Arthur M.: review of *The Seeds of Time*, by Christopher Sexton. p389 17 Apr 1992. Sinpson, Kimberly. See Schneider, J. S.

Sims, Peter J. See Hahn, William C.

Sinervo, Barry: review of Egg Incubation, edited by D. Charles Deeming and Mark W. J. Ferguson. p1574 12 June 1992.

Sinsheimer, R. L. See Hansma, H. G. Sirotina, Anna. See Wicker, Linda S. Slightom, Jerry L. See Bailey, Wendy J.

Sliwkowski, Mark X. See Holmes, William E. Sloan, Phillip R.: review of The Meaning of Evolution, by Robert J. Richards. p1223 22 May 1992. Smirnov, Ivan V. See Shuster, Alexander M.

Smith, Bradford A.: review of Uranus, edited by Jay T. Bergstralh, Ellis D. Miner, and Mildred Shapley Matthews. p1048 15 May 1992.

Smith, Deborah R.: Out of Africa: honey bee hybrids (letter). p719 8 May 1992.

Smith, Douglas T. See Horn, Roger G. Smith, M. G. See Schneider, J. S. Smith, M. M. See Sansom, I. J.

Smith, M. P. See Sansom, I. J. Smith, Michael D.; Gierasch, Peter J.; Schinder, Paul

J.: A global traveling wave on Venus. p652 1 May 1992. Smith, Oeter A.: review of Autonomic Neuroeffector

Mechanisms, edited by Geoffrey Burnstock and Charles H. V. Hoyle. p1836 26 June 1992.

Smith, Temple F. and Waterman, Michael S.: The continuing case of the Florida dentist. p1155 22 May

1992. Smith, Terrance P. See Barbara, Paul F.

Smyrnis, Nikolaos. See Georgopoulos, Apostolos P. Söderqvist, Thomas and Stillwell, Craig: review of Metchnikoff and the Origins of Immunology, by Alfred I. Tauber and Leon Chernyak. p1050 15 May 1992.

Somerville, Chris. See Poirier, Yves.

Sorscher, Eric J. See Bradbury, Neil A. Spencer, Frank: review of An Agenda for Antiquity, by Ronald Rainger. p251 10 Apr 1992.

Spero, Robert E. See Abramovici, Alex. Sprengel, Rolf. See Monyer, Hannah. Staehelin, Johannes. See Stolarski, Richard.

Stanton, William: review of The Origins of Natural Science in America, edited by Sally Gregory Kohlsteldt. p1039 15 May 1992.

Starr, Chauncey; Searl, Milton F.; Alpert, Sy: Energy sources: a realistic outlook. p981 15 May 1992.

Stein, Seth. See Gordon, Richard G. Steitz, T. A. See Kohlstaedt, L. A. Stelzer, J. A. See Rinderer, T. E.

Stern, Claudio D.: review of A Conceptual History of Modern Embryology, edited by Scott F. Gilbert. p1052 15 May 1992.

Sternberg, Steve (news): HIV comes in five family groups. p966 15 May 1992.

Stillwell, Craig. See Söderqvist, Thomas.

Stolarski, Richard; Bojkov, Rumen; Bishop, Lane; Zerefos, Christos; Staehelin, Johannes; Zawodny, Joseph: Measured trends in stratospheric ozone. p342 17 Apr 1992.

Stone, Richard (news): The biodiversity treaty: Pandora's box or fair deal? p1624 19 June 1992. Biology approaches the teraflop era. p440 24 Apr 1992. Computerized drug design: still promising, not yet here. p441 24 Apr 1992. Controversial contraceptive wins approval from FDA panel. p1754 26 June 1992. Hard times in the promised land. p728 8 May 1992. Model of computing's future? p442 24 Apr 1992. Molecular 'surgery' for brain tumors. p1513 12 June 1992. Peer review catches congressional flak. p959 15 May 1992. Press urges doubling for research. p734 8 May 1992. Researchers score victory over pesticides—and pests—in Asia. p1272 29 May 1992. Warm reception for substitute coolant. p22 3 Apr 1992.

Stork, Philip J. S. See Pan, Ming Gui. Stryer, Lubert. See Meyer, Tobias.

Stumpf, M. A. See Hoch, H. C.
Stute, M.; Schlosser, P.; Clark, J. F.; Broecker, W. S.:
Paleotemperatures in the southwestern United States derived from noble gases in ground water. p1000 15
May 1992.

Su, Li-Kuo; Kinzler, Kenneth W.; Vogelstein, Bert; Preisinger, Antonette C.; Moser, Amy Rapaich; Luongo, Cindy; Gould, Karen A.; Dove, William F.: Multiple intestinal neoplasia caused by a mutation in the murine homolog of the APC gene. p668 1 May 1992.

Südhof, Thomas C. See Brose, Nils.

Sues, Hans-Dieter: review of Origins of the Higher Groups of Tetrapods, edited by Hans-Peter Schultze and Linda Trueb. p1057 15 May 1992.

Sugimori, M. See Llinás, R.

Sullivan, Patrick J.: DNA fingerprint matches (letter). p1743 26 June 1992.

Sung, Renee: Women in science: the response (letter). p1614 19 June 1992.

Suslick, Kenneth S. See Jeffries, Jay B.

Sussman, Michael R.: Shaking Arabidopsis thaliana. p619 1 May 1992.

Swiderek, Kristine M. See Xie, Qiao-wen.

T

Taggart, James. See Schneider, J. S.
Tai, Ping-Kaung Ku; Albers, Mark W.; Chang, Hong;
Faber, Lee E.; Schreiber, Stuart L.: Association of a
59-kilodalton immunophilin with the glucocorticoid
receptor complex. p1315 29 May 1992.

receptor complex. p1315 29 May 1992. Taira, Masato. See Georgopoulos, Apostolos P. Takahashi, Masami. See Shoji-Kasai, Yoko. Tani, Yoshihiko. See Cohen, David I.

Tanimoto, Toshiro. See Anderson, Don L. Taube, Henry. See Li, Zai-Wei.

Taube, Karl A.: review of The Mesoamerican Ballgame, edited by Vernon L. Scarborough and David R. Wilcox. p1064 15 May 1992.

Taubert, Heike. See Hoch, Michael.

Taubes, Gary (news): Are neutrino mass hunters pursuing a chimera? p731 8 May 1992. A dubious battle to save the Kemp's ridley sea turtle. p614 1 May 1992. New results yield no culprit for missing solar neutrinos. p1512 12 June 1992.

Taylor, Michael R. See Kessler, David A. Tebbe, Fred N.; Harlow, Richard L.; Chase, D. Bruce; Thorn, David L.; Campbell, G. Creston, Jr.; Calabrese, Joseph C.; Herron, Norman; Young, Robert J., Jr.; Wasserman, E.: Synthesis and single-crystal

x-ray structure of a highly symmetrical C₆₀ derivative, C₆₀Br₂₄. p822 8 May 1992.
Teetsov, A. See Bates, J. K.

Tectory, M. See Dates, J. R.
Tewari, Shubha. See Chakravarty, Sudip.
Thach, Robert E. See Goessling, Lisa Smith.
Thiagalingam, Sam. See Kern, Scott E.

Thierry, Jean-Claude. See Altschuh, Danièle. Thomas, David Y. See Raymond, Martine.

Thompson, Anne M.: The oxidizing capacity of the earth's atmosphere: probable past and future changes. p1157 22 May 1992.

Thor, Stefan. See Ericson, Johan. Thorn, David L. See Tebbe, Fred N. Thorne, Kip S. See Abramovici, Alex. Tian, Huan. See Cohen, David I.

Tian, Ming and Maniatis, Tom: Positive control of pre-mRNA splicing in vitro. p237 10 Apr 1992.

Tilbrook, B. See Quay, P. D. Tite, John P. See Zheng, Biao.

Tocque, Bruno. See Schweighoffer, Fabien. Tokino, Takashi. See Sidransky, David. Tran, Annie-Chen. See Kang, Sang-Mo.

Travers, Andrew A.: European science (letter). p1379 5 June 1992.

Travis, John (news): Biting back at Lyme disease. p1623 19 June 1992. Could a pair of cosmic strings open a route into the past? p179 10 Apr 1992. A gem of a diamond-beater? p307 17 Apr 1992. How cells get their actin together. p177 10 Apr 1992. Laser replication of rare art. p969 15 May 1992. Lase replication of rare art p969 15 May 1992. Researchers wrestle with concerns over cost and access. p1393 5 June 1992. Scoring a technical knockout in mice. p1392 5 June 1992. Shining new light on an old material. p968 15 May 1992.

Troso, Tiffany. See Xie, Qiao-wen. Truhlar, Donald G. See Cramer, Christopher J. Tsay, S.-C. See Nicolaou, K. C. Tsujimoto, M. See Morikawa, K.
Tsurutani, Bruce T. and Gonzalez, Walter D.: Magnetic storm predictions. p159 10 Apr 1992.
Turco, Salvatore J. See Pimenta, Paul F. P.
Turner, Douglas H. See Santalucia, John, Jr.
Turner, George J. See Englander, S. Walter.

U to W

Urioste, Ronald. See Buzsáki, György.
Vaisberg, Eugeni. See Palazzo, Robert E.
Valentine, Joan Selverstone: Women in science: the response (letter). p1615 19 June 1992.
van der Kooy, Derek: Neocortex development and the cell cycle (technical comment). p849 8 May 1992.
Van Ness, Kirk. See Cerretti, Douglas Pat.
Vandlen, Richard L. See Holmes, William E.
Vareka, W. A. See Xiang, X.-D.
Västrik, Imre. See Mäkelä, Tomi P.
Veenstra, David L. See Mendel, David.
Vesenka, J. See Hansma, H. G.

Videen, T. O. See Drevets, W. C.
Vigilant, Linda: Women in science: the response (letter). p1614 19 June 1992.

Vincent, Jeffrey R.: The tropical timber trade and sustainable development. p1651 19 June 1992. Viney, Joanne L. See Philpott, Karen L.

Virosztek, A. See Ruvalds, J. Vix, Olivier. See Altschuh, Danièle.

Vogelstein, Bert. See Kern, Scott E. See also Sidransky, David. See also Su, Li-Kuo.

Vogt, Rochus E. See Abramovici, Alex. Voss, David. See Hanson, Brooks.

Waldrop, M. Mitchell (news): Finding RNA makes proteins gives 'RNA world' a big boost. p1396 5 June 1992.

Walker, Gilbert C. See Barbara, Paul F.

Wallace, Douglas C.: Mitochondrial genetics: a paradigm for aging and degenerative diseases? p628 1 May 1992.

Wallbridge, Stuart. See Culver, Kenneth W.
Waller, Donald: review of Genetics and Conservation of Rare Plants, edited by Donald A. Falk and Kent E.
Holsinger. p1055 15 May 1992.

Wallerstein, George and Elgar, Steve: Shock waves in stellar atmospheres and breaking waves on an ocean

beach. p1531 12 June 1992. Walsh, K. See Isom, L. L.

Wang, J. See Kohlstaedt, L. A. Wang, Jean Y. J. See Kingeos, Edward

Wang, Jean Y. J. See Kipreos, Edward T.
Wang, Jin-Feng and Cech, Thomas R.: Tertiary structure around the guanosine-binding site of the Tertahymena ribozyme. p526 24 Apr 1992.

Wang, J.-L. See Gavish, M.

Wang, Kelin and Lewis, Trevor J.: Geothermal evidence from Canada for a cold period before recent climatic warming. p1003 15 May 1992.

Wang, Kun: Glassy microspherules (microtektites) from an Upper Devonian limestone. p1547 12 June 1992.

Warnick, Debra. See Citovsky, Vitaly. Wasserman, E. See Tebbe, Fred N. Waterman, Michael S. See Smith, Temple F. Watkins, Linda R. See Wierrelak, Eric P. Watson, John A. See Glenn, Jeffrey S.

Weaver, Ellen C. and Bird, Stephanie J.: Women in science: the response (letter). p1613 19 June 1992. Webster, Paul. See Amigorena, Sebastian.

Weeks, James L.: review of *Deadly Dust*, by David Rosner and Gerald Markowitz. p116 3 Apr 1992. Wegner, Michael; Cao, Zhaodan; Rosenfeld, Michael G.: Calcium-regulated phosphorylation within the leucine zipper of C/EBPB. p370 17 Apr 1992.

Wei, S. See Guo, B. C.

; Guo, B. C.; Purnell, J.; Buzza, S.; Castleman, A. W., Jr.: Metallo-carbohedrenes: formation of multicage structures. p818 8 May 1992. Weintraub, Harold. See Chen, Lihsia. See also Davis,

Robert L.

Weis, Judith S.: Neem seed oil toxic to crustaceans (letter). p1114 22 May 1992.

Weiss, Rainer. See Abramovici, Alex.

Weissman, Jonathan S. and Kim, Peter S.: The disulfide folding pathway of BPTI (technical comment). p112 3 Apr 1992. Wells, James A. See Fuh, Germaine.

Wen, Su. See Shutong, Xu. Werren, J. H. See Bull, J. J.

Wesnousky, Steven G. See Jones, Craig H. Westrick, Judy A. See Englander, S. Walter.

Whitcomb, Stanley E. See Abramovici, Alex. White, Judith M. See Glenn, Jeffrey S. Whitehead, J. A. See Hart, S. R.

Whitesides, George M. See Chaudhury, Manoj K. Whiteway, Malcolm. See Raymond, Martine.

Wicker, Linda S.; Podolin, Patricia L.; Fisher, Paul; Sirotina, Anna; Boltz, Robert C., Jr.; Peterson, Laurence B.: Expression of intra-MHC transporter (Ham) genes and class I antigens in diabetes-susceptible NOD mice (technical comment). p1828 26 June 1992.

Wiertelak, Eric P.; Maier, Steven F.; Watkins, Linda R.: Cholecystokinin antianalgesia: safety cues abolish morphine analgelsia. p830 8 May 1992.

Williams, Earle R.: The Schumann resonance: a global tropical thermometer. p1184 22 May 1992.

Williams, Quentin. See Farber, Daniel L. Willis, R. F. See Jeon, D. Wills, Matthew A. See Briggs, Derek E. G.

Wilson, Cara. See Falkowski, Paul G.
Wilson, Thomas E.; Paulsen, Ragnhild E.; Padgett,
Kerstien A.; Milbrandt, Jeffrey: Participation of
non-zinc finger residues in DNA binding by two
nuclear orphan receptors. p107 3 Apr 1992.

nuclear orphan receptors. p107 3 Apr 1992. Winckelgren, Ingrid (news): How the brain 'sees' borders where there are none. p1520 12 June 1992. Winkler, Jay R. See Wuttke, Deborah S.

Wirick, Creighton. See Falkowski, Paul G.

Wisden, W. See Burnashev, N. Wise, George: review of The Portable Radio in American Life, by Michael Brian Schiffer. p1037 15 May 1992. Wise, Kensall. See Buzsáki, György.

Witte, John J. See Ou, Chin-Yih.

Witte, Owen N. See Gishizky, Mikhail L. Wlodawer, Alexander: Another piece of the HIV

puzzle falls into place. p1766 26 June 1992. Wong, C. S. See Quay, P. D.

Wong, Isaac and Lohman, Timothy M.: Allosteric

effects of nucleotide cofactors on Escherichia coli Rep helicase-DNA binding, p350 17 Apr 1992.

Wood, William I. See Holmes, William E.

Wrasidlo, W. See Nicolaou, K. C. Wuttke, Deborah S.; Bjerrum, Morten J.; Winkler, Jay R.; Gray, Harry B.: Electron-tunneling pathways in cytochrome c. p1007 15 May 1992.

X to Z

Xiang, X.-D.; Hou, J. G.; Briceño, G.; Vareka, W. A.; Mostovoy, R.; Zettl, A.; Crespi, Vincent H.; Cohen, Marvin L.: Synthesis and electronic transport of single crystal K₂C₆₀. p1190 22 May 1992.

of single crystal K₃C₆₀. p1190 22 May 1992. Xie, Qiao-wen; Cho, Hearn J.; Calaycay, Jimmy; Mumford, Richard A.; Swiderek, Kristine M.; Lee, Terry D.; Ding, Aihao; Troso, Tiffany; Nathan, Carl: Cloning and characterization of inducible nitric oxide synthase from mouse macrophages. p225 10 Apr 1992.

Yamada, Toshiya. See Ericson, Johan. Yamane, Shigeru. See Young, Malcolm P.

Yang, S. S. See Fainchtein, R.
Yannoni, Costantino S.; Hoinkis, Mark; de Vries, Mattanjah S.; Bethune, Donald S.; Salem, Jesse R.; Crowder, Mark S.; Johnson, Robert D.: Scandium clusters in fullerene cages. p. 1191 22 May 1992.

Yansura, Daniel. See Holmes, William E. Yeung, Choh L. See Rotrosen, Daniel. Yican, Liu. See Shutong, Xu.

Yokoyama, H.: Physics and device applications of optical microcavities. p66 3 Apr 1992.

Yonkovich, Shirlee. See Jacobsen, John R. Yoshida, Akira. See Shoji-Kasai, Yoko.

Young, Malcolm P. and Yamane, Shigeru: Sparse population coding of faces in the inferotemporal cortex. p1327 29 May 1992.

Young, Robert J., Jr. See Tebbe, Fred N. Yung, Yuk L. See Lyons, James R. Zador, Anthony. See Koch, Christof. Zakian, Virginia. See Galloway, Denise. Zambryski, Patricia. See Citovsky, Vitaly.

Zatorre, Robert J.; Evans, Alan C.; Meyer, Ernst; Gjedde, Albert: Lateralization of phonetic and pitch discrimination in speech processing. p846 8 May 1992.

Zaug, Arthur J. See Piccirilli, Joseph A. Zawodny, Joseph. See Stolarski, Richard. Zerefos, Christos. See Stolarski, Richard.

Zettł, A. See Xiang, X.-D. Zhang, J. See Ruvalds, J. Zhang, Sheng-le, See Jiang

Zhang, Sheng-le. See Jiang, Hong. Zhang, Yu-shen. See Anderson, Don L.

Zheng, Biao; Brett, Sara J.; Tite, John P.; Lifely, M. Robert; Brodie, Thomas A.; Rhodes, John: Galactose oxidation in the design of immunogenic vaccines. p1560 12 June 1992.

Zhou, X.-L. See Hoch, H. C. Zhu, Guang. See Ikura, Mitsuhiko. Zimniak, Ludwika. See Noller, Harry F. Zingg, Hans H. See Lefebvre, Diana L. Zucker, Michael E. See Abramovici, Alex. Zupan, John. See Citovsky, Vitaly.

